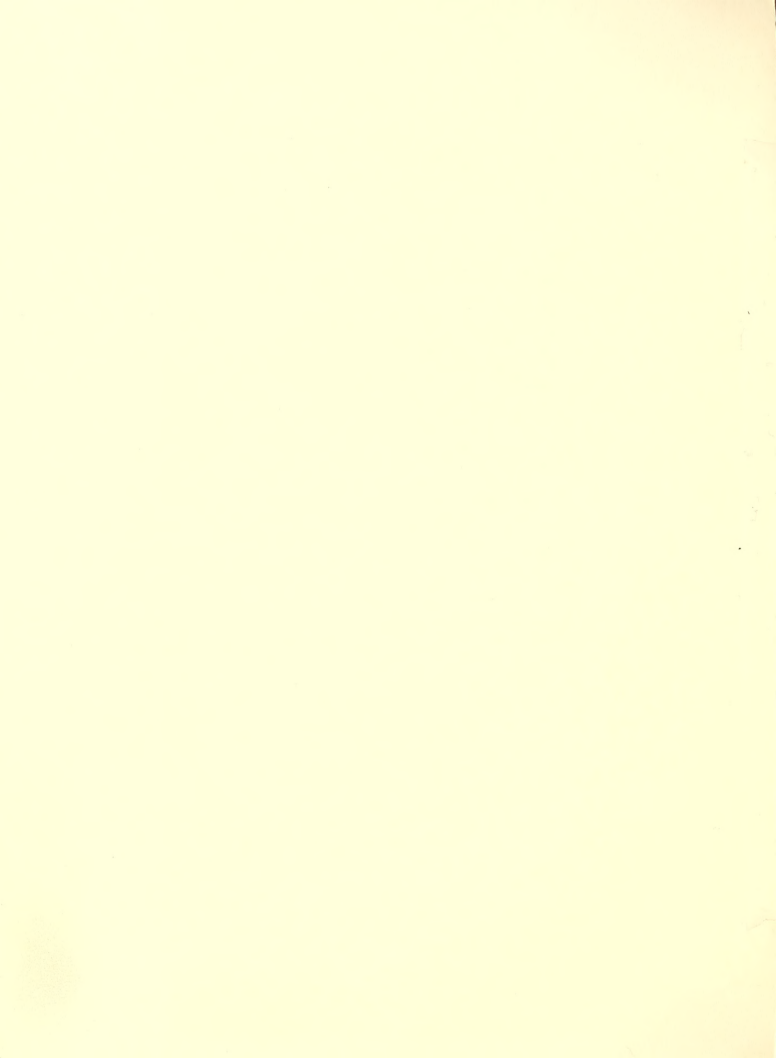
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Agricultural Marketing Service

FMOS-408

Federal Milk Order Market Statistics for May and June 1995

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Dairy Division, Washington, DC, August 1995

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FEDERAL MILK ORDER MARKET STATISTICS

SUMMARY OF PRODUCER DELIVERIES, PRODUCER DELIVERIES USED IN CLASS I. AND PRICES

							,,	2001		
		Average	Proc	Producer	Average	Producer	Producer deliveries	1	Price	Prices per
Vear	Number of	number	deliv	deliveries	daily deliv-	nsed ir	used in Class I	Class I	hundred	hundredweight
	markets 1/	of producers	Total	Percent change <u>2</u> /	eries per producer	Total	Percent change <u>2</u> /	percentage	Class I	Blend
			Bil. lbs.		Pounds	Bil. lbs.		Percent	-Dollars-	lars-
1991	40	100,273	103.3	6.0	2,821	45.0	2.9	44	13.30	12.11
1992	40	97,779	107.9	4.3	3,018	44.9	-0.5	42	14.57	13.13
1993	38	92,934	104.0	-3.4	3,065	44.8	0	43	14.19	12.89
1994	38	92,052	107.8	3.7	3,209	44.9	0.1	42	14.75	13.16
							The second secon			

	Number	Number	Proc	Producer	Averag	Average daily	Producer	Producer deliveries	Cla	Class I	Pri	Prices per hundredweight	ndredweig	ht
Year	of Comp	Jo	deliv	deliveries	deliv	deliveries	used in	used in Class I	perce	percentage	Class I	I ss	BI	Blend
	mkts. <u>3</u> /	producers	Total	Percent change <u>2</u> /	Total	Per producer	Total	Percent change 2/	1994	1993	1994	1993	1994	1993
			Bil. lbs.		Mil. lbs.	Pounds	Bil. lbs.		Percent	cent		Dollars	<u>ars</u>	
1995	Ç		II c											
Jan.	28	93,114	7.6	8.4	314.2	3,374	4.0	1.2	41	42	14.44	15.34	12.58	13.70
Feb.	38	90,705	8.5*	1.3	304.4	3,360	3.5	0.3	42	42	13.96	15.09	12.62	13.50
Mar.	38	89,406	9.5*	2.8	306.4	3,427	4.0	1.0	42	42	13.93	15.00	12.72	13.60
Apr.	38	90,701	*6.6	15.5	328.4	3,620	3.5	4.2	36	43	14.37	14.99	12.43	13.70
May	38	90,528	10.3*	2.0	330.7	3,653	3.8	2.6	37	37	14.47	15.36	12.50	13.16
June	38	88,820	9.4*	-1.0	312.0	3,512	3.5	2.3	38	37	13.74	15.58	12.31	12.97
July														
Aug.														
Sept.														
Oct.														
Nov.														
Dec.														
Year to date 4/	1	90,529	57.2	4.1	316.2	3,492	22.4	0.5	39	40	14.16	15.22	12.52	13.43
1														

changes. 2/ Figures are based on the same group of comparable markets-markets where the orders were in effect the entire period 1994-95, and for which the data were not affected significantly by marketing area changes. 4/ Average or total. regions, handlers elected not to pool an estimated 400 million pounds in June 1995, that normally would have been pooled under these orders. The total estimated amounts of milk not pooled for this reason through the month of June are: for 1995, 1.3 billion pounds; and for 1994, 1.75 billion pounds. 1/ End-of-year figure. Remaining annual statistics are for all markets in effect during any part of the year, except for the Michigan Upper Peninsula market, for which all the data were restricted and thus excluded through 1992. 2/ * Because the blend price adjusted for location was at or below the Class III price in certain zones in some markets in the East North Central, West North Central, and Pacific Represents changes over the previous year. Percentages computed from unrounded numbers. Data for 1992 have been adjusted to a 365-day basis before computing percent

SUMMARY OF PACKAGED DISPOSITIONS OF FLUID MILK AND FLUID CREAM ITEMS $\underline{1}/$

					_			
nd <u>≤</u> /	int	Bf.		2.61	2.56	2.50	2.32 2.34 2.36 2.39 2.36	2.35
Total fluid milk and fluid cream items $5/$	Percent	Change <u>6</u> /		3.2	0 4.0	8.0	0.8 0.9 1.5 -3.1 4.5	0.9
Total fi	Dieno-	sition	Mil. lbs.	46,008	47,598 47,284	47,654	3,688 3,361 3,722 3,393 3,596	17,759
4/	ent	Bf.		22.2	21.7	20.5	18.9 19.3 20.1 20.9 19.0	19.6
Cream items 4/	Percent	Change <u>6</u> /		3.7	3.3 3.3	3.0	15.5 16.8 5.4 16.3 15.1	13.6
Cre	Disno-	sition	Mil. lbs.	751	820 844	870	55 53 58 65 65	290
E	ent	Bf.		10.8	10.6	9.01	10.9 10.8 10.8 10.8	10.8
Milk and cream mixtures	Percent	Change <u>6</u> /		8.1	6.1 2.6	-1.3	7.4 0.8 0.0 1.6 7.	2.6
Mil	Disno-	sition	Mil. lbs.	580 627	683 683	674	38 38 4 38 43 43 43 43 43 43 43 43 43 43 43 43 43	200
E	ent	Bf.		1.43	1.42	1.38	1.38 1.35 1.35 1.34	1.35
Lowfat and skim milk items $\frac{3}{}$	Percent	Change <u>6</u> /		6.1	1.4	1.8	1.3 2.7. 4.5 4.5	1.5
Low	Disno-	sition	Mil. lbs.	26,246 27,705	28,367	28,890	2,369 2,157 2,405 2,192 2,306	11,428
	ent	Bf.		3.27			3.26 3.26 3.26 3.26 3.25	3.26
Whole milk items 2/	Percent	Change <u>6</u> /		-5.5 -0.7	-7.8 -2.8	-1.4	-1.8 -1.6 -6.6 -0.2	-2.5
W	Dispo-	sition	Mil. lbs.	17,318	16,730	16,002	1,149 1,039 1,129 1,026 1,097	5,440
Number	Jo	markets		40 40	9 4	38	37 37 37 37	
Year	and	month		1990	1992	1994	1995 7/ Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Year to date

1/ Total packaged disposition, in and out of the marketing area, by regulated handlers. Besides receipts from producers, these dispositions also may include receipts from other Federal order plants and/or receipts from other sources. Due to a change in classification procedures that was effective July 1, 1993, sour cream, yogurt, and eggnog are now reported on a used-to-produce basis. Previously, most orders reported data for these products on a disposition basis.

 2/ Plain, flavored, and miscellaneous whole milk products.
 3/ Plain, solids added, flavored, and miscellaneous lowfat and skim milk products, and buttermilk.
 4/ Light, heavy, and sour cream and cream dips.
 5/ In addition to listed fluid milk and cream products, includes eggnog and yogurt.
 6/ Represents changes over the previous year. Percentages are based on the data for all markets combined. Data for 1992 are adjusted to a 365-day basis before computing percent changes.

2/ Represents the data for all Federal milk order markets, except for New York-New Jersey. For percent changes based on comparable markets, see tables 15 and 16.

SUMMARY OF MILK, SKIM MILK, AND CREAM UTILIZED IN MANUFACTURED PRODUCTS $\underline{1}/$

	Num-		Butter			Cheese		Fro.	Frozen desserts		Non	Nonfat dry milk			Total 2/	
and	ber		Percent	ent		Percent	ent		Percent	nt		Percent	nt		Percent	ent
month	or mkts.	Total	Change $\frac{3}{}$	Bf.	Total	Change $\frac{3}{4}$	Bf.	Total	Change $\frac{3}{}$	Bf.	Total	Change $\frac{3}{}$	Bf.	Total	Change $\frac{3}{}$	Bf.
		Mil. Ibs			Mil. Ibs.			Mil.			Mil.			Mil.		
1990* 1991*	42	1,417	-0.6	39.4	36,955 35,722	18.0	3.74	4,166	-0.2 2.7	10.3	5,949	-0.6 2.0	.18	60,100	9.4	4.43
* *	40	1,603	1.2	37.9	39,354 36,011	11.1	3.76	4,617	2.6	9.8	6,471	6.4	.08	64,070	6.6	4.45
*	38	1,378	-0.3	38.4	38,148	6.9	3.86	5,208	1.9	9.1	8,066	31.6	.18	62,212	4.4	4.48
41	37	141	-1.9	38.7	3,300	6.0	3.92	349	6.6	9.3	737	29.7	11.	5.194	4.1	4.58
	37	123	1.5	39.3	2,668	-2.9	3.87	343	3.1	9.2	712	27.9	41.	4,438	-1.7	4.56
*	37	120	. 6.3 6.3	39.2	3,369	54.2	3.87	419 426	8.5 6.3 8	v. 80 c	955	14.0	.20 .20	5,512	20.0	4.49
May June July Aug. Sept. Oct. Nov.	ò	0.71	† -	C	0,00	†. 7	70.0	7	o	5.	747 747	7: C	£1.	5,831	7:1	4.24
Year to date	ı	631	0	39.4	15,788	10.2	3.86	2,009	2.1	9.1	4,215	19.0	.16	25,949	4.5	4.42
			-													

normally would have been pooled under Federal milk orders. Because this milk would have been classified as Class III under the orders, the utilization in butter, cheese, and nonfat *Due to the unusual price relationships and/or qualification circumstances in some markets in 1990-1994 and 1995, handlers elected not to pool significant volumes of milk that dry milk production for these years was affected.

1/ Includes producer milk and other source milk used to produce manufactured dairy products in regulated pool plants as well as milk diverted and shipped to non-order plants for processing. Other source milk at regulated plants includes bulk transfers and diversions from other Federal orders, and receipts from unregulated sources. Some of the data are preliminary and partially estimated.

3/ Represents changes over the previous year. Percentages are based on the data for all markets combined. These changes are based on pounds of butterfat, except for nonfat dry milk, dried products, and aerated cream; and milk, skim milk, and cream used in other food and non-food products. The total also includes dumped or spilled milk and plant loss. 2/ In addition to listed manufactured products, includes milk, skim milk, and cream used in other manufactured dairy products: e.g. cottage cheese, evaporated milk, condensed milk, which are based on pounds of skim milk. Data for 1992 are adjusted to a 365-day basis before computing percent changes.

4/ Represents the data for all Federal milk order markets, except for New York-New Jersey. For percentage changes based on comparable markets, see tables 18 and 19.

SUMMARY OF PACKAGED SALES OF FLUID MILK ITEMS IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS $\overline{1}/$

Vooy	Number		Whole milk items 2/	k items 2/		Low	fat and skin	Lowfat and skim milk items 3/	3/		Total fl	Total fluid milk items	ems	
and	Journoci			Percent				Percent		Sa	Sales		Fercent	
month	mkts.	Sales	Chai	Change 4/	Bf.	Sales	Char	Change 4/	Bf.	- 1			Change 4/	
			Total	Adj. <u>5</u> /			Total	Adj. <u>5</u> /		Total	Adj. <u>5</u> /	Total	Adj. <u>5</u> /	Bf.
		Mil. Ibs.				Mil. lbs.				Mil. lbs.				
1990	42	16,621	6.9-	-7.0	3.28	25,757	5.4	5.2	1.45	42,378	42,347	0.3	0.1	2.16
1991	40	16,588	-3.8	-3.8	3.27	27,210	3.2	3.2	1.43	43,797	43,780	0.4	0.5	2.13
1992	40	16,103	-2.9	-3.2	3.26	27,605	1.5	1.2	1.41	43,707	43,585	-0.2	-0.4	2.10
1993	40	15,522	-3.0	-2.8	3.26	27,681	8.0	1.0	1.39	43,203	43,164	9.0-	-0.4	2.06
1994	38	15,157	-1.5	-1.4	3.26	27,894	1.6	1.6	1.37	43,051	43,047	0.5	9.0	2.04
1995 6/														
Jan.	37	1,107	-0.3	-0.7	3.26	2,296	2.0	1.6	1.37	3,403	3,260	1.2	8.0	1.98
Feb.	37	992	6'0-	6.0-	3.26	2,078	1.1	1.1	1.35	3,070	3,207	0.5	0.5	1.97
Mar.	37	1,084	-1.6	-2.2	3.26	2,324	2.7	2.4	1.34	3,408	3,194	1.3	0.8	1.95
Apr.	37	066	-5.7	-1.6	3.26	2,120	-2.5	0.7	1.33	3,109	3,205	-3.5	0.2	1.94
May	37	1,047	0.4	-2.4	3.26	2,222	4.2	2.3	1.30	3,269	3,249	2.9	9.0	1.93
June July Aug.														
Sept. Oct.														
Nov. Dec.														
Year to date	1	5,219	-1.6	-1.6	3.26	11,039	1.5	1.6	1.34	16,259	16,115	0.5	9.0	1.96

1/ In-area sales include total sales in each of the areas by handlers regulated under the respective orders, by handlers regulated under other orders, by partially regulated handlers, and by producer-handlers. Sales routes of handlers may extend outside defined marketing areas; therefore, some handlers' in-area sales are partially estimated.

before computing percent changes.

<u>5/</u> Adjusted to eliminate variation in data to calendar composition and seasonality. <u>6/</u> Represents the data for all Federal milk order markets except for New York-New Jersey.

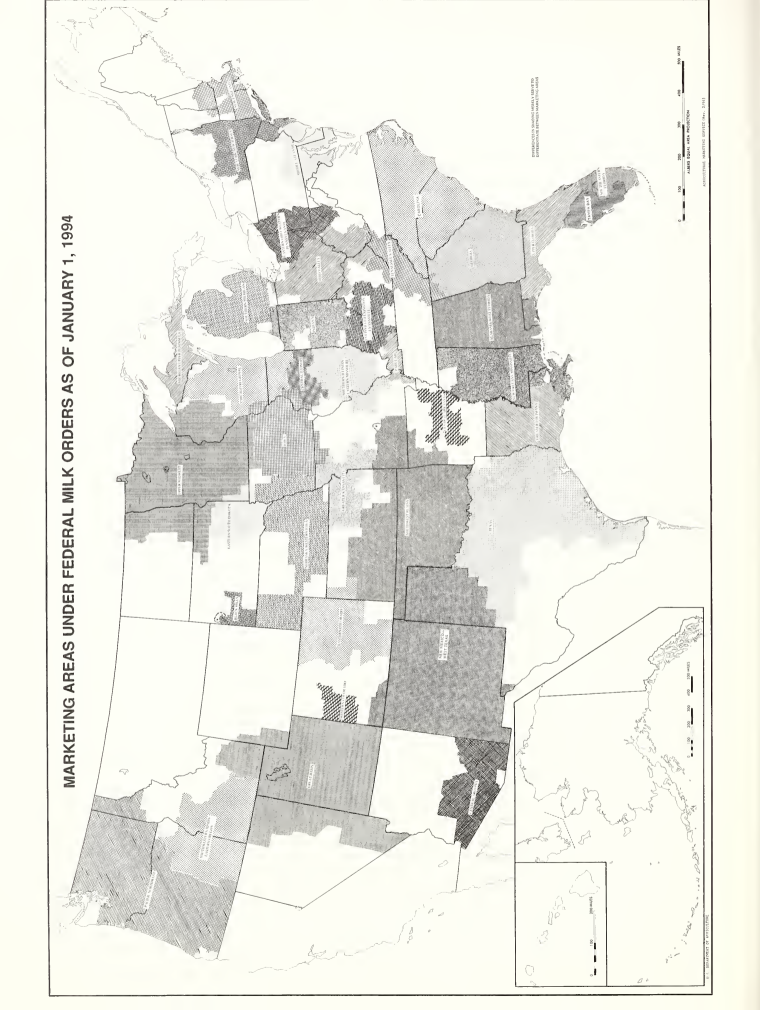


TABLE 1-FEDERAL ORDER FLUID (CLASS I) DIFFERENTIALS, JULY 1995 AND MINIMUM FEDERAL ORDER CLASS I PRICES, JULY AND AUGUST, 1995 AND 1994 1/

Federal milk order	Fluid		Class	Class I price		Radarel milk order	Fluid		Class I price	price	
marketing area	diff.		July	August		marketing area	diff.		July	August	ust
	/7	1995	1994	1995	1994	0	2/	1995	1994	1995	1994
			Dollars						Dollars		
NORTH ATLANTIC						WEST NORTH CENTRAL					
New England	3.24	14.36	14.75	14.66	14.49	Upper Midwest	1.20	12.32	12.71	12.62	12.45
New York-New Jersey	3.14	14.26	14.65	14.56	14.39	Eastern South Dakota	1.50	12.62	13.01	12.92	12.75
Middle Atlantic	3.03	14.15	14.54	14.45	14.28	Black Hills	2.05	13.17	13.56	13.47	13.30
						Iowa	1.55	12.67	13.06	12.97	12.80
SOUTHEASTERN						Nebraska-Western Iowa	1.75	12.87	13.26	13.17	13.00
Carolina	3.08	14.20	14.59	14.50	14.33	Greater Kansas City	1.92	13.04	13.43	13.34	13.17
Tennessee Valley	2.77	13.89	14.28	14.19	14.02						
Paducah	2.39	13,51	13.90	13.81	13.64	WEST SOUTH CENTRAL					
Southeast 3/	3.08	14.20	14.59	14.50	14.33	Southwest Plains	2.77	13.89	14.28	14.19	14.02
Upper Florida	3.58	14.70	15.09	15.00	14.83	Texas	3.16	14.28	14.67	14.58	14.41
Tampa Bay	3.88	15.00	15.39	15.00	15.13						
Southeastern Florida	4.18	15.30	15.69	15.60	15.43	MOUNTAIN					
						Eastern Colorado	2.73	13.85	14.24	14.15	13.98
EAST NORTH CENTRAL						Western Colorado	2.00	13.12	13.51	13.42	13.25
Michigan Upper Pen.	1.35	12.47	12.86	12.77	12.60	SW. Idaho-E. Oregon	1.50	12.62	13.01	12.92	12.75
Southern Michigan	1.75	12.87	13.26	13.17	13.00	Great Basin	1.90	13.02	13.41	13.32	13.15
E. Ohio-W. Pa.	2.00	13.12	13.51	13.42	13.25	Central Arizona	2.52	13.64	14.03	13.94	13.77
Ohio Valley	2.04	13.16	13.55	13.46	13.29	New Mexico-W. Texas	2.35	13.47	13.86	13.77	13.60
Indiana	1,90	13.02	13.41	13.32	13.15						
Chicago Regional	1.40	12.52	12.91	13.82	12.65	PACIFIC					
Central Illinois	1.61	12.73	13.12	13.03	12.86	Pacific Northwest	1.90	13.02	13.41	13.32	13.15
S. IIIE. Mo.	1.92	13.04	13.43	13.34	13.17						
LouisLexEvans.	2.11	13.23	13.62	13.53	13.36						

1/ Prices are for 100 pounds of milk of 3.5 percent butterfat content. Prices are listed generally for the major city in the marketing area; see footnotes on pages 40 and 41 for these locations. 2/ The fluid differential is the amount added to the Basic Formula Price to determine the Class I price. The Basic Formula Price is the base month Minnesota-Wisconsin price for the second preceding month updated with a product price formula. See Table 27. The fluid differentials shown for New England, New York-New Jersey, and Michigan Upper Peninsula reflect location adjustments. The differentials specified in the orders are: New England - \$2.52, New York-New Jersey - \$2.42; and Michigan Upper Peninsula - \$1.15. 3/ Effective July 1, 1995, the Georgia, Alabama-West Florida, New Orleans-Mississippi, Central Arkansas, Greater Louisiana and the former Nashville and Memphis markets were merged to form the Southeast order (order #7). The data for 1994 are for the Georgia market.

TABLE 2--FEDERAL MILK ORDER CLASS AND BLEND PRICES AND BUTTERFAT DIFFERENTIALS, MAY, WITH COMPARISONS $\underline{1}/$

marketing area								TOTAL ATTICIONAL POR
mainemie area	Class	I ss	Blei	Blend 2/	Class II	Class III	Class III-A $\frac{3}{2}$	0.1 percent of butterfat
THE COURSE OF THE PARTY OF THE	May 1995	May 1994	May 1995	May 1994		May 1995		May 1995
				Dollars				<u>Cents</u>
North Atlantic	1	,				;	;	
New England 4/	15.13	16.01	13.27	14.05	12.19	11.00	10.09	5.9
New York-New Jersey 5/	15.03	15.91	13.02	13.80	12.27	11.08	10.17	5.9
Middle Atlantic 6/	14.92	15.80	12.61	13.49	12.19	11.02	10.11	-
Regional Average	15.03	15.91	12.97	13.77				5.9
17:00								
Carolina 7/	14 97	15.85	14 16	15 17	17 10	11 12	10.21	0
Tomosco Voltar 9/	17:71	15.67	12.55	14.00	12.17	11:12	10.21	V. 4
Telliessee Valley <u>o/</u>	14.00	15.34	13.03	14.90	12.19	11.12	10.21	9.0
rauncall	07.41	01.01	70.41	14.00	11.50	71.11	10.21	3.9
Georgia 9/	14.97	15.85	14.22	15.02	12.19	11.12	10.21	5.9
Alabama-West Florida 10/	14.97	15.85	14.11	14.99	12.19	11.12	10.21	5.9
New Orleans-Mississippi 11/	15.74	16.62	14.00	14.62	12.19	11.12	10.21	5.9
Central Arkansas 12/	14.66	15.54	13.58	14.17	12.19	11.12	10.21	5.9
Greater Louisiana 13/	15.17	16.05	14.41	14.61	12.19	11.12	10.21	5.9
Upper Florida 14/	15.47	16.35	14.79	15.15	12.19	11.12		5.9
Tampa Bay	15.77	16.65	15.18	15.78	12.19	11.12		5.9
Southeastern Florida 15/	16.07	16.95	15.81	15.85	12.19	11.12		5.9
Regional Average	15.20	16.08	14.33	15.10				5.9
East North Central								
Michigan Upper Peninsula 16/ 17/	13.24	14.32	12.75	13.21	12.19	11.12	10.21	5.9
Southern Michigan 18/	13.64	14.52	12.29	13.04	12.19	11.12	10.21	5.9
East. Ohio-West. Pennsylvania 19/	13.89	14.77	12.52	13.21	12.19	11.12	10.21	i
Ohio Valley 20/	13.93	14.81	12.89	13.87	12.19	11.12	10.21	!
Indiana <u>21</u> /	13.79	14.67	12.83	13.74	12.19	11.12	10.21	-
Chicago Regional 22/	13.29	14.17	11.63	12.15	12.19	11.12	10.21	5.9
Central Illinois <u>23</u> /	13.50	14.38	12.67	13.26	12.19	11.12		5.9
South. Illinois-East. Missouri 24/	13.81	14.69	12.71	13.64	12.19	11.12		5.9
Louisville-Lexington-Evansville	14.00	14.88	13.16	14.05	12.19	11.12	10.21	5.9
Regional Average	13.70	14.58	12.12	12.80				5.9

See footnotes on pages 40 and 41.

TABLE 2-FEDERAL MILK ORDER CLASS AND BLEND PRICES AND BUTTERFAT DIFFERENTIALS, MAY, WITH COMPARISONS 1/-CON.

Dodorol milly order			Prices	Prices per hundredweight	ıght			Producer differential per
reuetat IIIIk otuet marketing area	<u> </u>	I ssi	Blend 2/	ıd <u>2</u> /	Class II	Class III	Class III-A $\frac{3}{2}$	0.1 percent of butterfat
	May 1995	May 1994	May 1995	May 1994		May 1995		May 1995
				<u>Dollars</u>				Cents
West North Central Upper Midwest 25/	13.09	13.97	11.43	11.87	12.19	11.12	10.21	5.9
Iowa <u>26</u> /	13.44	14.32	11.90	12.32	12.19	11.12	10.21	5.9
Nebraska-Western Iowa 27/	13.64	14.52	12.01	12.61	12.19	11.12	10.21	5.9
Greater Kansas City 28/ Regional Average 29/	13.81	14.69	13.42	14.11	12.19	11.12		5.9
Southwest Plains 30/	14.66	15.54	12.47	13.07	12.19	11.12	10.21	5.9
Texas <u>31</u> /	15.05	15.93	12.97	13.59	12.19	11.12	10.21	5.9
Regional Average	14.93	15.81	12.76	13.37				5.9
Mountain								
East. Colorado 32/	14.62	15.50	12.84	13.46	12.19	11.12		5.9
Southwestern Idaho-Eastern Oreg. 33/	13.39	14.27	11.36	11.90	12.19	11.12	10.05	ŀ
Great Basin 34/	13.79	14.87	12.20	12.81	12.19	11.12		1
Central Arizona 35/	14.41	15.29	12.54	12.91	12.19	11.12	10.05	5.9
New Mexico-West Texas 36/	14.24	15.12	11.93	12.47	12.19	11.12	10.21	5.9
Regional Average 29/	14.22	15.14	12.16	12.72				5.9
Pacific								
Pacific Northwest 37/	13.79	14.67	11.60	12.05	12.19	11.12	10.05	•
Regional Average	13.79	14.67	11.60	12.05				
35-Market Average 20/ 38/	14.47	15 36	12.50	13 16				0 5
22-iviainel Avelage 22/ 39/	† †	00.01	12.30	01:61				6.0
All-Market Average 29/	14.47	15.36	12.50	13.16	12.19			5.9

See footnotes on pages 40 and 41.

TABLE 3--FEDERAL MILK ORDER CLASS AND BLEND PRICES AND BUTTERFAT DIFFERENTIALS, JUNE, WITH COMPARISONS 1/2

Hederal milk order			LINC	rinces ber inningredweight	eigiii			Producer differential per
marketing area	CIS	Class I	Ble	Blend 2/	Class II	Class III	Class III-A $\frac{3}{2}$	0.1 percent of butterfat
٥	Jun 1995	Jun 1994	Jun 1995	Jun 1994		Jun 1995		Jun 1995
				Dollare				Conte
North Atlantic				Collans				
New England 4/	14.40	16.23	12.84	13.80	11.46	11.31	10.26	6.4
New York-New Jersey 5/	14.30	16.13	12.74	13.48	11.54	11.39	10.34	6.4
Middle Atlantic 6/	14.19	16.02	12.34	13.37	11.46	11.33	10.28	1
Regional Average	14.30	16.13	12.66	13.52				6.4
Southeastern Condition 7/	200	16.07	0,000	2,	77		t c	
	14.24	10.07	13.00	13.33	11.40	11.42	10.3/	6.4
Tennessee Valley $8/$	13.93	15.76	13.18	15.05	11.46	11.42	10.37	6.4
Paducah	13.55	15.38	13.35	14.85	10.93	11.42	10.37	6.4
Georgia 9/	14.24	16.07	13.77	15.12	11.46	11.42	10.37	6.4
Alabama-West Florida 10/	14.24	16.07	13.58	15.42	11.46	11.42	10.37	6.4
New Orleans-Mississippi 11/	15.01	16.84	13.64	14.36	11.46	11.42	10.37	6.4
Central Arkansas 12/	13.93	15.76	12.98	14.58	11.46	11.42	10.37	6.4
Greater Louisiana 13/	14.44	16.27	14.03	14.84	11.46	11.42	10.37	6.4
Upper Florida 14/	14.74	16.57	14.21	15.39	11.46	11.42		6.4
Tampa Bay	15.04	16.87	14.61	15.91	11.46	11.42		6.4
Southeastern Florida 15/	15.34	17.17	15.15	16.02	11.46	11.42		6.4
Regional Average	14.47	16.30	13.82	15.26				6.4
East North Central								
Michigan Upper Peninsula 16/ 17/	12.51	14.34	12.20	12.96	11.46	11.42	10.37	6.4
Southern Michigan 18/	12.91	14.74	11.92	12.67	11.46	11.42	10.37	6.4
East. Ohio-West. Pennsylvania 19/	13.16	14.99	12.22	12.98	11.46	11.42	10.37	i
Ohio Valley 20/	13.20	15.03	12.35	13.41	11.46	11.42	10.37	
Indiana 21/	13.06	14.89	12.23	13.45	11.46	11.42	10.37	-
Chicago Regional 22/	12.56	14.39	11.74	11.89	11.46	11.42	10.37	6.4
Central Illinois 23/	12.77	14.60	12.28	13.20	11.46	11.42		6.4
South. Illinois-East. Missouri 24/	13.08	14.91	12.38	13.20	11.46	11.42		6.4
Louisville-Lexington-Evansville	13.27	15.10	12.67	14.21	11.46	11.42	10.37	6.4
Regional Average	12.97	14.79	11.99	12.51				6.4

See footnotes on pages 40 and 41.

TABLE 3.-FEDERAL MILK ORDER CLASS AND BLEND PRICES AND BUTTERFAT DIFFERENTIALS, JUNE, WITH COMPARISONS 1/-CON

10 To			Price	Prices per hundredweight	eight			Producer differential per
rederal milk order	Class 1	1 88	Blei	Blend 2/	Class II	Class III	Class III-A 3/	0.1 percent of butterfat
IIIAINCIIIIB AICA	Jun 1995	Jun 1994	Jun 1995	Jun 1994		Jun 1995		Jun 1995
				<u>Dollars</u>				<u>Cents</u>
West North Central	12 36	14 19	11 54	11 64	11.46	11.42	10 37	7
Iowa 26/	12.71	14.54	11.78	12.17	11.46	11.42	10.37	6.4
Nebraska-Western Iowa 27/	12.91	14.74	11.81	12.36	11.46	11.42	10.37	6.4
Greater Kansas City 28/	13.08	14.91	12.75	14.02	11.46	11.42		6.4
Regional Average <u>39</u> /	12.63	14.46	11.00	11.91				6.4
West South Central								
Southwest Plains 30/	13.93	15.76	12.39	13.01	11.46	11.42	10.37	6.4
Texas <u>31</u> /	14.32	16.15	12.71	13.67	11.46	11.42	10.37	6.4
Regional Average	14.20	16.03	12.58	13.40				6.4
Monatain								
East. Colorado 32/	13.89	15.72	12.61	13.19	11.46	11.42		6.4
Southwestern Idaho-Eastern Oreg. 33/	12.66	14.49	11.51	11.57	11.46	11.42	10.18	-
Great Basin 34/	13.06	14.89	12.09	12.65	11.46	11.42		**
Central Arizona 35/	13.68	15.51	12.26	13.09	11.46	11.42	10.18	6.4
New Mexico-West Texas 36/	13.51	15.34	11.80	12.53	11,46	11.42	10.37	6.4
Regional Average $39/$	13.50	15.32	12.03	12.60				6.4
Pacific								
Pacific Northwest 37/	13.06	14.89	11.44	11.89	11.46	11.42	10.18	
Regional Average	13.06	14.89	11.44	11.89				
35-Market Average 38/ 39/	13.74	15.58	12.31	12.97				6.4
All-Market Average 39/	13.74	15.58	12.31	12.97	11.47			6.4

See footnotes on pages 40 and 41.

TABLE 4--AVERAGE FEDERAL MILK ORDER CLASS I AND BLEND PRICES, BY MARKETING AREA, JANUARY-JUNE, WITH COMPARISONS 1/

keting area ersey orida sissippi	1994	Change 1995			-
ic nd New Jersey antic verage verage Valley Valley kansas		over 1994	1995	1994	Change 1995 over 1994
ic nd nd New Jersey antic verage Valley Valley kansas		Dollars	ars		
nd New Jersey antic verage verage Valley ans-Mississippi	9			,	
New Jersey antic verage Valley Institution in the service of the s	15.88	-1.07	13.13	14.13	-1.00
antic .verage .verage Valley alley ns-Mississippi kansas	15.78	-1.06	13.03	13.99	96.0-
verage Valley Vas Florida ns-Mississippi	15.67	-1.07	12.57	13.58	-1.01
Valley fest Florida ns-Mississippi	15.77	-1.06	12.93	13.91	-0.98
Valley Vest Florida ns-Mississippi					
ee Valley t-West Florida leans-Mississippi Arkansas	15.72	-1.07	13.81	15.00	-1.19
t-West Florida leans-Mississippi Arkansas	15.41	-1.06	13.48	14.89	-1.41
I-West Florida leans-Mississippi Arkansas	15.03	-1.05	13.72	14.65	-0.93
	15.72	-1.06	14.01	14.97	96.0-
	15.71	-1.05	13.79	14.91	-1.12
	16.48	-1.05	13.67	14.58	-0.91
	15.41	-1.06	13.24	14.20	96.0-
Greater Louisiana [14.85	15.92	-1.07	14.28	14.78	-0.50
da	16.22	-1.07	14.50	15.25	-0.75
	16.51	-1.06	14.94	15.87	-0.93
Southeastern Florida 15.76	16.81	-1.05	15.46	16.01	-0.55
Regional Average 14.89	15.95	-1,06	14.06	15.09	-1.03
East North Central					
ninsula	13.99	-1.10	12.58	13.33	-0.75
Southern Michigan	14.39	-1.06	12.20	13.17	-0.97
East. Ohio-West. Pennsylvania 13.58	14.63	-1.05	12.52	13.45	-0.93
Ohio Valley 13.62	14.67	-1.05	12.71	13.76	-1.05
Indiana 13.48	14.53	-1.05	12.65	13.74	-1.09
nal	14.03	-1.05	11.83	12.60	-0.77
Central Illinois 13.19	14.24	-1.05	12.66	13.55	-0.89
South. Illinois-East, Missouri 13.50	14.55	-1.05	12.63	13.66	-1.03
Louisville-Lexington-Evansville 13.69	14.74	-1.05	12.92	14.08	-1.16
Regional Average	14.44	-1.05	12.19	13.09	06.0-

See footnotes on page 42.

TABLE 4--AVERAGE FEDERAL MILK ORDER CLASS I AND BLEND PRICES, BY MARKETING AREA, JANUARY-JUNE, WITH COMPARISONS 1/--CON.

Rederal milk order	Cla	Class I price per hundredweight	dweight	Bler	Blend price per hundredweight	weight
marketing area	5661	1994	Change 1995 over 1994	1995	1994	Change 1995 over 1994
			Dollars	IIS		
West North Central Upper Midwest	12.78	13.83	-1.05	11.61	12.35	-0.74
Iowa	13.13	14.19	-1.06	11.99	12.69	-0.70
Nebraska-Western Iowa	13.33	14.39	-1.06	12.02	12.88	-0.86
Greater Kansas City	13.50	14.55	-1.05	13.04	14.08	-1.04
Regional Average 2/	13.05	14.11	-1.06	11.79	12.56	-0.77
West South Central						
Southwest Plains	14.35	15.41	-1.06	12.53	13.41	-0.88
Texas	14.74	15.80	-1.06	12.88	13.73	-0.85
Regional Average	14.61	15.67	-1.06	12.74	13.60	-0.86
Mountain						
Eastern Colorado	14.31	15.37	-1.06	12.82	13.74	-0.92
Southwestern Idaho-Eastern Oreg.	13.08	14.14	-1.06	11.60	12.40	-0.80
Great Basin	13.48	14.57	-1.09	12.29	13.18	-0.89
Central Arizona	14.10	15.16	-1.06	12.41	13.27	-0.86
New Mexico-West Texas	13.92	14.99	-1.07	11.97	12.64	-0.67
Regional Average 2/	13.91	14.97	-1.06	12.21	13.06	-0.85
Pacific						
Pacific Northwest	13.47	14.54	-1.07	11.61	12.22	-0.61
Regional Average	13.47	14.54	-1.07	11.61	12.22	-0.61
35-Market Average $2/3/$	14.16	15.22	-1.06	12.52	13.43	16.0-
All-Market Average 2/	14.16	15.22	-1.06	12.52	13.43	-0.91
			The second secon			

See footnotes on page 42.

TABLE 5--NUMBER OF PRODUCERS DELIVERING MILK TO HANDLERS REGULATED UNDER FEDERAL ORDERS, TOTAL PRODUCER DELIVERIES, BUTTERFAT CONTENT OF PRODUCER DELIVERIES, AND AVERAGE DAILY DELIVERY PER PRODUCER, BY MARKETING AREA, MAY

May 1995 North Atlantic New England New England New York-New Jersey Middle Atlantic Regional Average Southeastern Carolina Tennessee Valley Tannessee Valley Tennessee Valley	Change from May 1994 147-239-336-722-	May 1995 N 1,000 lbs 472,320 1,071,461 558,890 2,102,671 2	May 1994 1.042,584	Change from May 1994	May 1995	May 1994	May 1005	May 1004
ind -New Jersey antic verage verage Valley Valley kansas uisiana ida 'rn Florida 'rn Florida	147- 239- 336- 722- 35	1,000 472,320 1,071,461 558,890 2,102,671	lbs. 470,587 1,042,584				iviay 1770	1VIAY 1994
ind -New Jersey antic -verage -Valley Valley kansas uisiana ida	147- 239- 336- 722- 35	472,320 1,071,461 558,890 2,102,671	470,587	Percent	Percent	<u>lt</u>	Pou	Pounds
antic verage Valley Valley kansas uisiana ida r. Florida	336- 722- 35	558,890		0.4	3.66	3.69	3,702	3,561
Valley /est Florida ns-Mississippi kansas uisiana ida Florida	35		557,765	0.2	3.57	3.62	3,606	3,372
Valley 1, Valley 1, Vest Florida 1, Kansas uisiana ida ''n Florida 8,	35		0,000		10:0	0.0		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	128	230,045	218,738	5.2	3.51	3.59	4.934	4.803
1, 1, ippi 1, 8, 8, 8,		132,160	107,802	22.6	3.46	3.48	2,715	2,412
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	-55-	12,903	12,412	4.0	3.51	3.49	3,083	2,107
14 1, ippi 1, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	147-	138,881	154,000	-8.6	3.46	3.50	3,730	3,685
ippi 1,	118	123,659	121,833	1.5	3.48	3.50	3,530	3,884
φ	178-	101,331	109,378	7.4-	3.40	3.52	3,240	2,972
φ	4	41,968	44,183	5.0-	3.39	3.36	2,318	2,457
φ́.	71-	48,039	55,478	13.4-	3.43	3.47	3,163	3,190
	12-	71,893	83,507	13.9-	3.39	3.50	23,909	20,103
	20	89,644	95,110	5.7-	3.37	3.46	19,539	22,232
	31-	890,68	114,643	22.3-	3.38	3.45	54,211	31,340
	189-	1,079,591	1,117,084	3.4-	3.45	3.50		
East North Central								
eninsula	19-	5,602	6,272	10.7-	3.64	3.91	1,964	1,823
	263-	419,295	430,622	2.6-	3.62	3.55	3,478	3,346
West. Pennsylvania	-92	329,583	320,408	2.9	3.67	3.69	2,571	2,454
alley	45-	257,277	225,222	14.2	3.64	3.63	2,826	2,436
	-65	182,167	169,652	7.4	3.67	3.59	3,257	2,938
nal 18	265	1,582,347	1,451,074	0.6	3.73	3.70	2,762	2,612
	2-	19,542	18,437	0.9	3.64	3.52	2,660	2,488
South. Illinois-East. Missouri 2,343	41	227,206	201,082	13.0	3.64	3.58	3,128	2,818
Louisville-Lexington-Evansville 1,314	105-	93,039	92,836	0.2	3.49	3.52	2,284	2,110
Regional Average 35,234	37	3,116,058	2,915,605	6.9	3.68	3.65		

See footnotes on page 42.

TABLE 5-NUMBER OF PRODUCERS DELIVERING MILK TO HANDLERS REGULATED UNDER FEDERAL ORDERS, TOTAL PRODUCER DELIVERIES, BUTTERFAT CONTENT OF PRODUCER DELIVERIES, AND AVERAGE DAILY DELIVERY PER PRODUCER, BY MARKETING AREA, MAY-CON.

	Number of	Number of producers	Total	Total producer deliveries		Butterfat content of producer deliveries	ontent of leliveries	Average of per p	Average daily delivery per producer
Federal milk order marketing area	May 1995	Change from May 1994	May 1995	May 1994	Change from May 1994	May 1995	May 1994	May 1995	May 1994
West North Central			1,000	1,000 lbs.	Percent	Percent	ent	~ ~	Pounds
Upper Midwest Iowa	12,297	242-	971,062 270,930	955,884	1.6	3.69	3.69	2,608	2,478
Nebraska-Western Iowa	1,629	81-	159,286	154,432	3.1	3.65	3.59	3,266	3,032
Regional Average	17,690	1,246-	1,458,370	1,465,210	.5.	3.67	3.66	3,214	7,907
West South Central	7 701	.01	30,000	0.70	t	ć t			,
Southwest Plains Texas	2,101	18/-	402,635 565.690	436,248	-/./	3.50	3.44 3.43	3,720	3,826
Regional Average	5,592	338-	968,325	1,008,227	4.0-	3.48	3.43	5	6,175
Mountain		``			,	;			
East, Colorado-West, Colorado 4/ Southwestern Idaho-Eastern Oreg	53/	- 66 - 25	152,177	152,091	0.1	3.60	3.52	9,141	8,136
Great Basin	899	19-	206,719	214,134	3.5-	3.54	3.49	9.983	10.055
Central Arizona	137	9	208,283	202,461	2.9	3.56	3.55	49,042	49,855
New Mexico-West Texas	126	40-	183,761	170,680	7.7	3.51	3.51	47,046	33,168
Regional Average	1,884	-94-	942,591	896,108	5.2	3.55	3.51		
Pacific Position Northwest	1 43	90	146 303	100 753	•	ţ	ć		
Regional Average	1,434	. 5	585,241	576,901	4. 4.	3.57	3.56	13,105	12,251
38-Market Average 3/	90 528	2 637-	10.252.847	10.050.071	2.0	3 60	3 60	2 663	3 400
				10000000	2.4		30.0	2,00,0	7,40
All-Market Average	90,528	2,637-	10,252,847	10,050,071	2.0	3.60	3.60	3,653	3,480

See footnotes on page 42.

TABLE 6--NUMBER OF PRODUCERS DELIVERING MILK TO HANDLERS REGULATED UNDER FEDERAL ORDERS, TOTAL PRODUCER DELIVERIES, BUTTERFAT CONTENT OF PRODUCER DELIVERIES, AND AVERAGE DAILY DELIVERY PER PRODUCER, BY MARKETING AREA, JUNE

Rederal milk order	Number of	Number of producers	Total	Total producer deliveries		brutertat	Butterfat content of producer deliveries	Average daily delivery per producer	daliy delivery per producer
marketing area	Jun 1995	Change from Jun 1994	Jun 1995	Jun 1994	Change from Jun 1994	Jun 1995	Jun 1994	Jun 1995	Jun 1994
			1,000	1,000 lbs.	Percent	Per	Percent	Pou	Pounds
North Atlantic									
New England New York-New Jersev	4,099	135-	452,857	445,526 986.031	3.8	3.56	3.57	3,683	3,508
Middle Atlantic	5,029	260-	517,040	505,773	2.2	3.53	3.56	3,427	3,188
Regional Average	20,473	671-	1,993,692	1,937,330	2.9	3.53	3.55		
Southeastern									
Carolina	1,547	28	211,413	195,195	8.3	3.50	3.55	4,555	4,283
Tennessee Valley	1,535	85	120,603	94,945	27.0	3.45	3.46	2,619	2,183
Paducah	146	-98	11,201	12,229	8.4-	3.48	3.50	2,557	1,757
Georgia	1,237	316-	123,906	138,969	10.8-	3.48	3.49	3,339	2,983
Alabama-West Florida	1,080	72	113,545	103,649	9.5	3.49	3.50	3,504	3,428
New Orleans-Mississippi	1,145	49-	88,519	91,972	3.8-	3.43	3.56	2,577	2,568
Central Arkansas	685	53	42,626	36,038	18.3	3.39	3.37	2,074	1,901
Greater Louisiana	622	44	42,923	47,612	-8.6	3.47	3.50	2,300	2,746
Upper Florida	230	13-	66,548	73,095	-0.6	3.43	3.53	23,350	21,373
Tampa Bay	260	21	83,651	83,775	.l.	3.41	3.46	16,402	18,617
Southeastern Florida	123	14-	81,959	101,480	19.2-	3.41	3.48	39,028	29,161
Regional Average	8,610	175-	986,894	978,959	8.0	3.46	3.50		
East North Central									
Michigan Upper Peninsula	86	13-	4,914	909'9	25.6-	3.45	3.53	1,671	1,984
Southern Michigan	3,775	365-	409,284	418,305	2.2-	3.50	3.44	3,614	3,368
East. Ohio-West. Pennsylvania	4,072	122-	309,270	307,395	9.0	3.59	3.58	2,532	2,443
Ohio Valley	2,858	310-	239,155	239,983	.3-	3.59	3.53	2,789	2,525
Indiana	1,812	13	171,573	155,646	10.2	3.58	3.50	3,156	2,884
Chicago Regional 5/	16,487	1,419-	1,221,834	1,423,394	14.2-	3.62	3.58	2,470	2,650
Central Illinois	237	1-	18,709	17,718	5.6	3.52	3,43	2,631	2,481
South. Illinois-East. Missouri	2,350	294-	211,158	208,525	1.3	3.56	3.51	2,995	2,629
Louisville-Lexington-Evansville	1,347	205-	86,710	82,931	4.6	3.48	3.46	2,146	1,781
Regional Average	33,036	2,716-	2,672,607	2,860,503	-9.9	3.58	3.54		

See footnotes on page 42.

TABLE 6--NUMBER OF PRODUCERS DELIVERING MILK TO HANDLERS REGULATED UNDER FEDERAL ORDERS, TOTAL PRODUCER DELIVERIES, BUTTERFAT CONTENT OF PRODUCER DELIVERIES, AND AVERAGE DAILY DELIVERY PER PRODUCER, BY MARKETING AREA, JUNE-CON.

 Federal milk order	Number of	Number of producers	Total	Total producer deliveries		Butterfat content of producer deliveries	content of deliveries	Average d	Average daily delivery per producer
marketing area	Jun 1995	Change from Jun 1994	Jun 1995	Jun 1994	Change from Jun 1994	Jun 1995	Jun 1994	Jun 1995	Jun 1994
West North Central			1,000	1,000 lbs.	Percent	Percent	cent	ଷ	Pounds
Upper Midwest 5/	12,384	55-	904,318	914,062	1.1-	3.58	3.58	2,593	2,476
Iowa <u>5</u> /	3,253	675-	261,492	261,880	-1-	3.54	3.51	2,748	2,497
Nebraska-Western Iowa	1,619	75-	153,960	147,895	4.1	3.54	3.50	3,285	3,002
Regional Average	17,845	850-	1,372,947	1,377,827	. 4.	3.57	3.55	3,009	7,039
West South Central									
Southwest Plains	3,485	133-	354,165	369,963	4.3-	3.47	3.42	3,388	3,409
Texas	2,203	350-	545,147	533,152	2.2	3.44	3.40	8,249	6,961
Regional Average	5,688	483-	899,312	903,115	4 .	3.45	3.41		
Mountain									
East. Colorado-West. Colorado 4/	547	49-	142,189	149,971	5.2-	3.57	3.44	8,665	8,388
Southwestern Idaho-Eastern Oreg.	412	14	197,261	171,092	15.3	3.50	3.45	15,960	14,329
Great Basin	629	29-	195,313	199,126	1.9-	3.50	3.40	6,879	9,648
Central Arizona	135	4	189,299	178,812	5.9	3.57	3.56	46,740	45,499
New Mexico-West Texas	126	44-	170,817	139,043	22.9	3.43	3.44	45,190	27,263
Regional Average	1,879	104-	894,879	838,044	8.9	3.51	3.46		
Pacific									
Pacific Northwest 5/	1,289	222-	538,490	560,121	3.9-	3.54	3.54	13,925	12,357
Neg Johan III en age	707,1	-777	000,	200,121	-6.0	+0.0	£0.0		
38-Market Average $\frac{3}{2}$ /	88,820	5,221-	9,358,821	9,455,899	1.0-	3.53	3.52	3,512	3,352
All-Market Average	88,820	5,221-	9,358,821	9,455,899	1.0-	3.53	3.52	3,512	3,352

See footnotes on page 42.

TABLE 7--PRODUCER DELIVERIES OF MILK USED IN CLASS I AND GROSS CLASS I USE BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, MAY, WITH COMPARISONS

rederal milk order		I loudeet deliveries used III etass	r Class I	Class I utilizat	Class I utilization percentage	Gross Class I use	lass I use
marketing area	May 1995	May 1994	Change from May 1994	May 1995	May 1994	May 1995	Change from May 1994
	1,000	1,000 pounds	Percent	Per	Percent	1,000 pounds	Percent
North Atlantic							
New England	222,438	218,105	2.0	47.1	46.3	237,723	1.5
New York-New Jersey	4,0,810	390,067	5.3	38.3	37.4	410,810	5.3
Middle Atlantic	222,709	227,968	2.3-	39.8	40.9	239.275	1.6-
Regional Average	855,957	836,140	2.4	40.7	40.4		
Southeastern							
Carolina	171,237	165,409	3.5	74.4	75.6	184.640	60
Tennessee Valley	92,031	86,244	6.7	9.69	80.0	100,979	9.9
Paducah	11,853	11,174	6.1	91.9	90.0	12.488	5.9
Georgia	109,364	116,507	6.1-	78.7	75.7	114,372	8.1-
Alabama-West Florida	64,860	93,414	1.5	7.97	7.97	103,107	1.8
New Orleans-Mississippi	61,435	57,810	6.3	9.09	52.9	66,971	1.8
Central Arkansas	27,283	27,644	1.3-	65.0	62.6	28,237	3.6-
Greater Louisiana	39,640	38,658	2.5	82.5	69.7	43,375	1.0
Upper Florida	58,478	55,074	6.2	81.3	0.99	61,790	9.0
Tampa Bay	75,453	71,423	5.6	84.2	75.1	81,730	4.5
Southeastern Florida	83,201	82,441	6.0	93.4	71.9	600'68	1.4
Regional Average	824,835	805,798	2.4	76.4	72.1		
East North Central							
Michigan Upper Peninsula	4,289	3,993	7.4	9.92	63.7	4,468	7.6
Southern Michigan	173,109	164,150	5.5	41.3	38.1	189,928	9.5
East. Ohio-West. Pennsylvania	151,527	148,346	2.1	46.0	46.3	161,392	2.2
Ohio Valley	133,547	129,698	3.0	51.9	57.6	143,365	2.9
Indiana	096'66	986,986	3.1	54.9	57.2	115,020	2.9
Chicago Regional	211,889	205,509	3.1	13.4	14.2	233,704	3.9
Central Illinois	11,802	10,580	11.5	60.4	57.4	13,515	6.0
South. Illinois-East. Missouri	99,715	96,217	3.6	43.9	47.8	109,102	3.7
Louisville-Lexington-Evansville	64,839	62,494	3.8	2.69	67.3	69,065	3.4
Regional Average	950,677	917,973	3.6	30.5	31.5		

See footnotes on page 42.

TABLE 7--PRODUCER DELIVERIES OF MILK USED IN CLASS I AND GROSS CLASS I USE BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, MAY, WITH COMPARISONS--CON.

May 1995 1,000 1	May 1994 1,000 pounds 1	Change from May 1994 Percent 5.1 4.9 3.6 5.1 4.8	May 1995 Percent	May 1994	May 1995	Change from May 1994
134,70 82,36 1 Iowa 49,87 36,86 122,45 122,45 122,45 122,45 122,45 386,05	128,170 128,170 78,515 48,128 35,072 289,885 122,516	<u>Percent</u> 5.1 4.9 3.6 5.1 4.8		int Int		
134,70 1 Iowa 1 Iowa 1 Iowa 26,86 303,80 122,45 122,45 263,60 386,05	128,170 78,515 48,128 35,072 289,885 122,516	5.1 3.6 5.1 8.	13.9		I,000 pounds	Percent
1 lowaB. Hls. <u>4</u> /	128,170 78,515 48,128 35,072 289,885 122,516	3.6 3.6 5.1 8.	13.9			
1B. Hls. <u>4</u> /	78,515 48,128 35,072 289,885 122,516	6.4 8. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	``	13.4	135,702	5.2
1B. Hls. <u>4</u> /	48,128 35,072 289,885 122,516	3.6 5.1.8 6.4.5 7.6.6 7.6 7	30.4	26.4	89,509	6.5
cB. Hls. <u>4</u> /	35,072 289,885 122,516 268,351		31.3	31.2	55,559	4.2
est. Colorado 4/	289,885	8	64.6	60.5	40,692	4.9
est. Colorado 4/	122,516	•	20.8	19.8		
est. Colorado 4/	122,516					
l Average olorado-West. Colorado 4/	768 351	-1.0	30.4	28.1	131,747	1.4
1 Average 3	100,007	1.8-	46.6	46.9	265,634	1.1-
olorado-West. Colorado 4/	390,867	1.2-	39.9	38.8		
olorado-West. Colorado 4/						
	61,732	8.4	44.0	40.6	70,480	7.2
Southwestern Idaho-Eastern Oreg. 15,729	15,579	1.0	8.2	6.6	17,579	0.5
	70,400	0.3	34.2	32.9	77,870	1.3
Central Arizona 87,135	84,026	3.7	41.8	41.5	91,442	2.5
New Mexico-West Texas \$8,481	55,935	4.6	31.8	32.8	59,463	8.1
Regional Average 298,883	287,672	3.9	31.7	32.1		
Pacific						
Pacific Northwest	171,186	3.1	30.1	29.7	185,904	2.4
Regional Average 176,421	171,186	3.1	30.1	29.7		
3.796,635 3/	3,699,521	2.6	37.0	36.8		
All-Market Average 3,796,635	3,699,521	2.6	37.0	36.8		

See footnotes on page 42.

TABLE 8--PRODUCER DELIVERIES OF MILK USED IN CLASS I AND GROSS CLASS I USE BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, JUNE, WITH COMPARISONS

Federal milk order	TIONED I	Producer deliveries used in Class	r Class I	Class I utilizati	Class I utilization percentage	Gross Class I use	ass I use
marketing area	Jun 1995	Jun 1994	Change from Jun 1994	Jun 1995	Jun 1994	Jun 1995	Change from Jun 1994
Actions (1)	1,000	1,000 pounds	Percent	Percent	ent	1,000 pounds	Percent
New England	205 392	206 204	0 4-	45.4	46.3	220 103	O
Naw Vork-Naw Jareau	278 785	266 717	3 2 2	10.1	0.10	200,102	۲. د
New Tolk-Ivew Jelsey	10,701	300,717	0.0	0.70	27.75	378,783	5.5
Middle Atlantic Begional Average	764 418	780 104	-/:7	40.7	42.7	778,048	-ç.I
negional Avelage	014,410	109,104	0.,	39.8	40./		
Southeastern							
Carolina	163,521	159,269	2.7	77.3	81.6	176.208	1.4
Tennessee Valley	84,240	78,806	6.9	8°69	83.0	93,416	7.1
Paducah	10,285	10,612	3.1-	91.8	8.98	10,832	3,6-
Georgia	102,771	108,192	5.0-	82.9	77.9	110,047	7.1-
Alabama-West Florida	88,534	86,615	2.2	78.0	83.6	96,228	1.1
New Orleans-Mississippi	\$5,038	52,557	4.7	62.2	57.1	080,09	3.6
Central Arkansas	26,171	25,876	1.1	61.4	71.8	27,465	1.3
Greater Louisiana	37,582	34,905	7.7	9.78	73.3	40,085	5.1
Upper Florida	\$6,281	54,301	3.6	84.6	74.3	59,235	0.9
Tampa Bay	71,476	966,398	7.6	85.4	79.3	75,843	3.9
Southeastern Florida	77,544	75,991	2.0	94.6	74.9	83,396	3.2
Regional Average	773,443	753,522	2.6	78.4	77.0		
East North Central							
Michigan Upper Peninsula	3,593	3,616	-9.0	73.1	54.7	3,925	3.8
Southern Michigan	160,689	153,039	5.0	39.3	36.6	175,544	6.5
East. Ohio-West. Pennsylvania	138,905	133,103	4.4	44.9	43.3	147,268	2.6
Ohio Valley	122,009	116,235	5.0	51.0	48.4	132,550	4.5
Indiana	92,797	87,824	5.7	54.1	56.4	106,690	4.2
Chicago Regional	195,839	196,081	0.1-	16.0	13.8	218,320	1.3
Central Illinois	10,622	9,757	8.9	8.99	55.1	11,909	6.
South. Illinois-East. Missouri	650,26	86,323	6.7	43.6	41.4	100,938	4.4
Louisville-Lexington-Evansville	62,270	60,410	3.1	71.8	72.8	66,159	6.
Regional Average	878.793	846,388	3.8	32.9	29.6		

See footnotes on page 42.

TABLE 8--PRODUCER DELIVERIES OF MILK USED IN CLASS I AND GROSS CLASS I USE BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, JUNE, WITH COMPARISONS--CON.

Enderel milk order	Produc	Producer deliveries used in Class	Class I	Class I utilization percentage	ion percentage	Gross C	Gross Class I use
marketing area	Jun 1995	Jun 1994	Change from Jun 1994	Jun 1995	Jun 1994	Jun 1995	Change from Jun 1994
	1,000	1,000 pounds	Percent	Percent	ent	1,000 pounds	Percent
West North Central Upper Midwest	122,877	118,573	3.6	13.6	13.0	122,113	3.6
Iowa	73,851	70,674	4.5	28.2	27.0	78,983	3.5
Nebraska-Western Iowa	46,683	44,706	4.4	30.3	30.2	51,280	2.2
G. Kans. City-E.S. DakBll. Hls. <u>4</u> / Regional Average	33,434 276,845	32,086 266,039	4.2	62.9 20.2	59.4 19.3	36,633	1.8
Word Control							
Southwest Plains	115,984	115,037	0.8	32.7	31.1	122,642	٠ζ:
Texas	254,205	256,036	0.7-	46.6	48.0	253,501	1.5-
Regional Average	370,189	371,073	0.2-	41.2	41.1		
Mountain							
East, Colorado-West, Colorado 4/	63,035	59,740	5.5	44.3	39.8	67,736	9.9
Southwestern Idaho-Eastern Oreg.	14,215	14,766	3.7-	7.2	9.8	15,950	5.0-
Great Basin	64,885	66,244	2.1-	33.2	33.3	73,209	&.
Central Arizona	80,688	82,574	2.3-	42.6	46.2	87,001	Ę.
New Mexico-West Texas	55,741	51,411	8.4	32.6	37.0	56,476	7.5
Regional Average	278,564	274,735	1.4	31.1	32.8		
Pacific							
Pacific Northwest	169,769	162,484	4.5	31.5	29.0	180,568	3.8
Regional Average	169,769	162,484	4.5	31.5	29.0		
38-Market Average <u>3</u> /	3,542,021	3,463,345	2.3	37.8	36.6		
All-Market Average	3,542,021	3,463,345	2.3	37.8	36.6		

See footnotes on page 42.

TABLE 9.-PRODUCER DELIVERIES OF MILK USED IN CLASS II BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, MAY AND YEAR TO DATE

Federal milk order	Producer used in	Producer deliveries used in Class II	Class II utilizat percentage	Class II utilization percentage	Producer deliveries used in Class II	deliveries Class II	Class II utilization percentage	itilization ntage
marketing area	May 1995	May 1994	May 1995	May 1994	Year to date 1995	Year to date 1994	Year to date 1995	Year to date 1994
North Aslancia	1,000	spunod 000'1	Percent	ient	1,000 pounds	spuno	Percent	<u>ent</u>
New England	90 147	87 004	101	10.7	300 600	202 304	t	0
New Vort New London	172,042	104,724	17.1	10.7	207,000	403,023	1/./	18.2
New Tork-New Jersey	1/3,943	184,6/3	7.91	17.7	826,856	766,668	16.5	15.9
Middle Atlantic	90,368	105,537	16.2	18.9	394,586	542,998	14.3	20.1
Southeastern								
Carolina	35,032	32,508	15.2	14.9	166,991	156,065	14.3	13.9
Tennessee Valley	9,839	7,428	7.4	6.9	50,141	30,712	7.8	6.1
Paducah	669	262	5.4	2.1	1,953	1,423	2.9	2.1
Georgia	13,736	16,062	6.6	10.4	65,617	80,674	9.6	10.5
Alabama-West Florida	10,126	10,388	8.2	8.5	45,936	50,227	7.2	8.1
New Orleans-Mississippi	4,347	15,991	4.3	14.6	20,288	55,614	3.7	6.6
Central Arkansas	3,752	3,539	8.9	8.0	16,036	14,762	7.2	7.0
Greater Louisiana	640	402	1.3	0.7	2,664	2,802	1.2	1.1
Upper Florida	10,799	11,112	15.0	13.3	52,758	49,772	14.4	13.0
Tampa Bay	6,871	909'9	7.7	6.9	32,044	29,589	7.0	6.1
Southeastern Florida	3,517	3,694	3.9	3.2	17,573	19,526	3.7	3.4
East North Central								
Michigan Upper Peninsula	160	136	2.9	2.2	454	406	1.8	1.4
Southern Michigan	88,250	82,575	21.0	19.2	392,956	391,549	20.3	20.1
East. Ohio-West. Pennsylvania	36,542	25,573	11.1	8.0	152,617	152,163	6.6	10.1
Ohio Valley	70,274	41,977	27.3	18.6	333,502	287,557	27.1	24.8
Indiana	46,537	35,590	25.5	21.0	182,689	177,281	22.4	22.7
Chicago Regional	67,389	66,622	4.3	4.6	321,377	375,860	4.7	6.4
Central Illinois	1,025	147	5.2	8.0	1,495	695	1.6	8.0
South. Illinois-East. Missouri	39,892	34,179	17.6	17.0	182,336	158,716	16.8	17.4
Louisville-Lexington-Evansville	8,005	13,036	8.6	14.0	42,352	56,591	8.7	12.1

See footnotes on page 42.

TABLE 9--PRODUCER DELIVERIES OF MILK USED IN CLASS II BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, MAY AND YEAR TO DATE.-CON.

Federal milk order	Producer deliveries used in Class II	deliveries Class II	Class II 1	Class II utilization	Producer used in	Producer deliveries used in Class II	Class II utilization	tilization
marketing area	May 1995	May 1994	May 1995	May 1994	Year to date 1995	Year to date 1994	Year to date 1995	Year to date 1994
Wast North Control	1,000	1,000 pounds	Per	Percent	1,000,1	spunod 000'1	Percent	ent
Upper Midwest Iowa	25,186	25,890 6,903	2.6	2.7	126,349	126,955	3.0	3.3
Nebraska-Western Iowa G. KansE. S. DakB. His. 4/	19,193	19,210 9,736	12.0	12.4	97,193	97,496	13.3	14.1
West South Central Southwest Plains Texas	49,096	51,608	12.2 16.5	11.8	240,369 440,948	238,201 395,012	12.7 15.6	12.7
Mountain East. Colorado-West. Colorado 4/	16,838	18,692	11.1	12.3	82,953	83,304	11.1	8.11
Southwestern Idaho-Eastern Oreg.	8,159	7,943	4.3	5.1	33,421	33,200	3.8	5.1
Great Basin	13,947	13,088	6.7	6.1	62,728	66,374	6.4	6.9
New Mexico-West Texas	14,857	14,695	8.1	7.3	89,070 62,096	/8,810 59,153	8. Y. Y	8.2 7.1
<u>Pacific</u> Pacific Northwest	48,776	46,304	8.3	8.0	223,722	214,700	8.3	8.3

See footnotes on page 42.

TABLE 10--PRODUCER DELIVERIES OF MILK USED IN CLASS II BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, JUNE AND YEAR TO DATE

Federal milk order	rroducer used in	Producer deliveries used in Class II	Class II	Class II utilization	Producer used in	Producer deliveries used in Class II	Class II utilization	ıtilization
marketing area	Jun 1995	Jun 1994	Jun 1995	Jun 1994	Year to date 1995	Year to date 1994	Year to date 1995	Year to date 1994
V Ash Ash asis	1,000	1,000 pounds	Per	Percent	1,000 1	1,000 pounds	Percent	<u>sent</u>
New England	87,662	86,282	19.4	19.4	477,350	491,905	17.9	18.4
New York-New Jersey	174,632	168,987	17.1	17.1	1,001,488	935,655	16.6	16.1
Middle Atlantic	91,849	114,234	17.8	22.6	486,435	657,232	14.9	20.5
Southeastern								
Carolina	31,745	26,027	15.0	13.3	198,736	182,092	14.4	13.8
Tennessee Valley	9,237	5,210	7.7	5.5	59,378	35,922	7.7	0.9
Paducah	704	613	6.3	5.0	2,657	2,036	3.4	2.6
Georgia	10,375	14,699	8.4	10.6	75,992	95,373	9.4	10.6
Alabama-West Florida	10,245	10,477	0.6	10.1	56,181	60,704	7.5	8.4
New Orleans-Mississippi	4,653	7,269	5.3	7.9	24,941	62,883	3.9	9.6
Central Arkansas	3,940	3,501	9.2	6.7	19,976	18,263	7.5	7.4
Greater Louisiana	237	202	9.0	1.5	2,901	3,510	1.1	1.1
Upper Florida	9,121	9,849	13.7	13.5	61,879	59,621	14.3	13.1
Tampa Bay	5,388	6,414	6.4	7.7	37,432	36,003	6.9	6.3
Southeastern Florida	2,702	4,098	3.3	4.0	20,275	23,624	3.7	3.5
East North Central								
Michigan Upper Peninsula	324	165	9.9	2.5	778	571	2.6	1.6
Southern Michigan	95,509	86,316	23.3	20.6	488,465	477,865	20.8	20.2
East. Ohio-West. Pennsylvania	39,870	36,932	12.9	12.0	192,487	189,095	10.4	10.4
Ohio Valley	62,455	69,240	26.1	28.9	395,957	356,797	26.9	25.5
Indiana	44,045	36,202	25.7	23.3	226,734	213,483	23.0	22.8
Chicago Regional	62,435	67,803	5.1	4.8	383,812	443,663	4.8	6.1
Central Illinois	1,374	505	7.3	2.9	2,869	1,200	2.6	1.2
South. Illinois-East. Missouri	39,899	39,108	18.9	18.8	222,235	197,824	17.2	17.7
Louisville-Lexington-Evansville	8,029	12,409	9.3	15.0	50,381	000,69	8.8	12.6

See footnotes on page 42.

TABLE 10--PRODUCER DELIVERIES OF MILK USED IN CLASS II BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, JUNE AND YEAR TO DATE--CON.

Federal milk order	Producer used in	deliveries Class II	Class II t	Class II utilization	Producer used in	Producer deliveries used in Class II	Class II utilization	tilization
marketing area	Jun 1995	Jun 1994	Jun 1995	Jun 1994	Year to date 1995	Year to date 1994	Year to date 1995	Year to date 1994
Wast North Central	1,000	spunod	Percent	cent	1,000	1,000 pounds	Percent	ent
Upper Midwest	31,047	25,451	3.4	2.8	157,396	152,406	3.1	3.2
Nebraska-Western Iowa	22,417	21,184	14.6	14.3	119,610	118,680	13.5	14.1
G. Kans. City-E.S. DakBl. Hls. 4/	5,238	8,460	6.6	15.7	40,102	46,136	11.8	14.0
West South Central Southwest Plains	57,524	57,545	16.2	15.6	297,893	295,746	13.2	13.1
Texas	97,383	95,797	17.9	18.0	538,331	490,809	15.9	14.8
Mountain Fact Colorado West Colorado 4/	17 470	10 474	17.3	13.0	100 382	977 601	-	9
Southwestern Idaho-Eastern Oreg.	7,590	8,070	3.8	4.7	41.011	41.270	3.8	5.0
Great Basin	13,456	12,734	6.9	6.4	76,184	79,108	6.5	8.9
Central Arizona	13,517	15,120	7.1	8.5	102,587	93,930	8.5	8.2
New Mexico-West Texas	12,800	18,657	7.5	13.4	74,896	77,810	7.4	8.0
Pacific								
Pacific Northwest	44,894	47,838	8.3	8.5	268,616	262,538	8.3	8.4

See footnotes on page 42.

TABLE 11--TOTAL PRODUCER DELIVERIES OF MILK AND PRODUCER DELIVERIES USED IN CLASS I BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, JANUARY-JUNE, WITH COMPARISONS

							Class I atilitation	THE CALLOT
Federal milk order marketing area	1995	1994	Change 1995 from 1994	1995	1994	Change 1995 from 1994	1995	1994
North Atlantic	1,000	1,000 pounds	Percent	1,000	1,000 pounds	Percent	Percent	cent
New England	2,660,528	2,675,643	-9:	1,263,533	1,305,603	3.2-	47.5	48.8
New York-New Jersey	6,022,647	5,814,492	3.6	2,382,433	2,331,041	2.2	39.6	40.1
Middle Atlantic	3,269,781	3,211,856	1.8	1,323,035	1,385,785	4.5-	40.5	43.1
Regional Average	11,952,956	11,701,991	2.1	4,969,001	5,022,429	1.1-	41.6	42.9
Southeastern								
Carolina	1,378,510	1,317,899	4.6	788,666	1,006,114	-9:	72.5	76.3
Tennessee Valley	766,444	599,168	27.9	533,836	492,501	8.4	69.7	82.2
Paducah	78,873	78,741	.2	70,572	67,445	4.6	89.5	85.7
Georgia	810,149	904,006	10.4-	643,620	691,312	-6.9	79.4	76.5
Alabama-West Florida	750,612	725,439	3.5	561,913	560,728	.2	74.9	77.3
New Orleans-Mississippi	634,874	655,755	3.2-	354,716	357,784	-6:	55.9	54.6
Central Arkansas	265,863	246,662	7.8	160,191	163,068	1.8-	60.3	66.1
Greater Louisiana	273,874	311,693	12.1-	231,835	222,307	4.3	84.7	71.3
Upper Florida	433,889	455,310	4.7-	356,144	323,813	10.0	82.1	71.1
Tampa Bay	542,467	570,654	4.9-	458,554	459,959	.3-	84.5	9.08
Southeastern Florida	554,853	673,851	17.7-	511,562	508,449	9:	92.2	75.5
Regional Average	6,490,408	6,539,178	.7-	4,882,830	4,853,480	9.	75.2	74.2
East North Central								
Michigan Upper Peninsula	30,427	35,201	13.6-	23,659	22,705	4.2	77.8	64.5
Southern Michigan 5/	2,349,115	2,362,663	-9:	1,010,845	984,725	2.7	43.0	41.7
East. Ohio-West. Pennsylvania	1,843,441	1,817,698	1.4	898,199	888,481	1.1	48.7	48.9
Ohio Valley	1,471,407	1,400,033	5.1	780,225	772,973	6:	53.0	55.2
Indiana	987,040	937,241	5.3	581,144	585,788	∞.	58.9	62.5
Chicago Regional 5/	8,041,328	7,294,134	10.2	1,242,241	1,255,851	1.1-	15.4	17.2
Central Illinois	110,136	101,352	8.7	70,816	64,296	10.1	64.3	63.4
South. Illinois-East. Missouri	1,293,296	1,119,118	15.6	598,167	565,265	5.8	46.3	50.5
Louisville-Lexington-Evansville	570,770	548,771	4.0	392,938	393,384	.1-	8.89	71.7
Regional Average	16 696 960	15616711	6 9	5 598 234	5 533 468	1.2	33.5	35.4

See footnotes on page 42.

TABLE 11-TOTAL PRODUCER DELIVERIES OF MILK AND PRODUCER DELIVERIES USED IN CLASS I BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY MARKETING AREA, JANUARY-JUNE, WITH COMPARISONS--CON.

Federal milk order marketing area West North Central Upper Midwest 5/ Iowa 5/ Iowa 5/ Rebraska-Western Iowa 5/ G. Kans City-E.S. DakBl. Hls. 4/ Regional Average 7,8	1995		Change			Change		
Iowa <u>5</u> / . DakBl. Hls. <u>4</u> /		1994	1995 from 1994	1995	1994	1995 from 1994	1995	1994
Iowa <u>5</u> / . DakBl. Hls. <u>4</u> /	1,000 pounds	spunoc	Percent	1,000	1,000 pounds	Percent	Percent	ent
. DakBl. Hls. <u>4</u> /	5,135,824	4,788,653	7.2	785,604	777,836	1.0	15.3	16.2
. DakBl. Hls. <u>4</u> /	883,500	839,366	5.3	295,925	289,013	2.4	33.5	34.4
West South Central	338,437 7,878,505	329,782 7,462,257	2.6 5.6	218,665 1,791,931	218,032 1,732,460	3.4	64.6 22.7	66.1 23.2
	2,249,813	2,249,191	0.0	737,163	747,497	1.1-	32.8	33.2
Regional Average	2,626,297	5,555,439	1.3	2,315,719	2,343,519	1.2-	41.2	42.2
	891,189	853,440	4 4.	391,684	376,488	4.0	44.0	44.1
n Idaho-Eastern Oreg.	1,076,005	823,634	30.6	89,930	91,443	1.7-	8.4	11.1
Great Basin	1,175,927	1,159,695	4.1	419,065	414,977	1.0	35.6	35.8
est Texas 5/	1,009,112	977,172	0 t. 0. 0.	345.114	335.663	2.8	34.2	34.4 34.4
	5,352,342	4,958,968	7.9	1,761,185	1,736,098	1.4	32.9	35.0
Pacific Pacific Northwest 5/ Regional Average	3,226,094 3,226,094	3,136,136 3,136,136	2.9	1,037,616	1,017,700	2.0	32.2 32.2	32.5 32.5
38-Market Average 3/ 57,2	57,223,562	54,970,180	4.1	22,356,516	22,239,154	8.	39.1	40.5
All Market Average 57,2	57,223,562	54,970,180	4.1	22,356,516	22,239,154	5:	39.1	40.5

See footnotes on page 42.

TABLE 12--WHOLE MILK AND LOWFAT AND SKIM MILK ITEMS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, APRIL 1995, WITH COMPARISONS $\underline{1}/$

	The same of the sa		:			int allo shill	LOWIAL AID SKIIII HIIIK HEIIIS 2) l		Total fluid milk items	milk items	
Marketing area	Apri	April 1995	Change 1995 from 1994	. 1995 1994	April	April 1995	Change 1995 from 1994	: 1995 1994	April 1995	1995	Chang	Change 1995 from 1994
	Sales	Butter- fat content	Apr	Year to date	Sales	Butter- fat content	Apr	Year to date	Sales	Butter- fat content	Apr	Year to date
	Wi	Mil. Ib.			Mil. lb.	<u>l</u>			Mil. lb.	<u>.</u>		
North Atlantic New England	81.1	3.13	5.3-	3.9-	124.0	1.15	3.4-	-9.0	205.1	1.93	4.1-	2.0-
Middle Atlantic Regional Total	83.6	3.26	7.4-	4.5-	143.6 267.6	1.23	1.2-2.2-	1.2	227.2	1.98	3.6-	1.0-
Southeastern										•		
Carolina	63.4	3.25	7.1-	2.9-	82.2	1.24	1.8	1.8	145.7	2.12	4.2-	0.4-
Tennessee Valley	18.4	3.29	11.4-	4.2-	37.7	1.40	4.6-	0.1-	56.0	2.02	7.0-	1.5-
Paducah	1.8	3.27	1.9	2.8	3.7	1.60	7.8-	1.8-	5.6	2.15	4.8-	0.4-
Georgia	40.1	3.27	-9.8	2.0-	54.4	1.26	0.4	2.8	94.5	2.11	3.6-	9.0
Alabama-West Florida	30.6	3.28	7.7-	4.1-	44.3	1.25	7.0-	3.0-	74.9	2.08	7.3-	3.5-
New Orleans-Mississippi	27.7	3.28	1.9-	1.9-	33.1	1.40	1.2-	1.1	8.09	2.25	1.5-	0.3-
Central Arkansas	8.7	3.27	15.4-	9,1-	11.7	1.45	12.2-	4.7-	20.5	2.23	13.6-	-1.9
Greater Louisiana	19.3	3.27	12.2-	2.8-	23.8	1.38	3.3-	4.3	43.2	2.23	7.5-	6.0
Upper Florida	25.4	3.33	-9.8	4.4-	42.2	1.20	5.3-	0.1	9.79	2.00	-9.9	1.6-
Tampa Bay	28.8	3.28	1.7	3.1	44.0	1.15	6.0	2.4	72.9	1.99	1.2	2.7
Southeastern Florida	38.5	3.30	4.1-	1.5-	37.5	1.13	3.7-	0.2-	0.97	2.23	3.9-	-6.0
Regional Total	302.8	3.28	-2.9	2.5-	414.8	1.26	3.0-	8.0	717.6	2.11	4.6-	-9.0
East North Central												
Michigan Upper Peninsula	1.0	3.20	11.0-	11.4-	6.5	1.51	7.0-	2.4-	7.5	1.73	-9.7	3.6-
Southern Michigan	44.8	3.28	4.6-	2.6-	104.4	1.26	3.4-	1.1-	149.2	1.87	3.8-	1.6-
E. Ohio-W. Pa.	37.9	3.23	11.2-	5.6-	103.8	1.46	3.2-	-6.0	141.7	1.94	5.5-	2.2-
Ohio Valley	35.8	3.26	3.8-	2.1-	107.6	1.52	2.6-	0.3-	143.4	1.95	2.9-	0.8-
Indiana	18.4	3.31	0.1	2.4-	75.7	1.47	4.7-	0.7	94.1	1.83	3.8-	0.1
Chicago Regional	45.6	3.25	1.3-	0.1	170.0	1.36	3.5-	-6.0	215.6	1.76	3.0-	0.7-
Central Illinois	2.6	3.25	-6.9	5.2-	14.2	1.51	2.4	2.6	16.7	1.78	8.0	1.3
S. IIIE. Missouri	15.3	3.21	4.3-	4.3	58.4	1.43	2.8-	5.6	73.7	1.80	3.1-	5.3
LouisLexEvans	13.0	3.28	10.8-	5.7-	38.9	1.45	2.3-	0.5	51.9	1.91	4.6-	1.2-
Regional Total	214.2	3.26	5.1-	2.3-	9.629	1.42	3.2-	0.0	893.8	1.86	3.7-	-9.0

See footnotes on page 43.

TABLE 12--WHOLE MILK AND LOWFAT AND SKIM MILK ITEMS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, APRIL 1995, WITH COMPARISONS 1/--CONTINUED

		Whole milk	tem		Lov	Lowfat and skim milk items	milk items	3/		Total fluid milk items	milk items	
Marketing area	Apri	April 1995	Chang from	Change 1995 from 1994	April	April 1995	Change 1995 from 1994	e 1995 1994	April	April 1995	Chang	Change 1995 from 1994
	Sales	Butter- fat content	Apr	Year to date	Sales	Butter- fat content	Apr	Year to date	Sales	Butter- fat content	Apr	Year to date
	Mi	Mil. lb.	Percent	Sent	Mil	Mil. lb.	Percent	ent	Mil. Ib	9	Per	Percent
West North Central	12 9	3 15	0.5	4	105.1	01 1	4 3-	ŏ	117.0	1 37	4	C
Eastern South Dakota	0.9	3.25	0.5	· ~	2.00	1.15	4.0	9.0	6.711	1.32	- - -	-2.0
Black Hills	0.5	3.31	2.2	2.0	2.7	1.47	0.4-	3.2	3.2	1.76	0.0	3.0
Iowa	7.0	3.31	4.8-	0.4-	48.7	1.25	1.6-	2.6	55.7	1.51	2.0-	2.2
Nebraska-Western Iowa	9.9	3.24	6.3-	2.9-	31.5	1.30	4.0-	0.3	38.1	1.64	4.4-	0.3-
Greater Kansas City Regional Total	10.5 38.4	3.24	5.6-	0.7-	32.3 228.6	1.35	3.3-	1.6	42.8 267.0	1.81	3.4-	1.0
West South Central	27 0	70	0	-	1 03	76.1	ć	o C	ò	-	-	c C
Southwest Flams	1166	3.30	-0.7	3.1-	130 6	1.30	-6.7	0.0	0.06	2.11	4; -	-0.0
Regional Total	154.4	3.30	-7.9	1.8	189.7	1.32	2.2-	1.9	344.1	2.24	4.3-	0.5
Mountain												
Eastern Colorado	14.5	3.30	5.3-	1.9-	42.6	1.43	0.2-	3.1	57.1	1.90	1.5-	1.8
Western Colorado	1.3	3.29	6.0	3.2	4.0	1.50	3.1	0.9	5.3	1.93	5.6	5.3
SW. Idaho-E. Oregon	2.7	3.31	5.2-	-8.0	11.4	1.56	4.6-	0.1	14.1	1.90	4.7-	0.1-
Great Basin	14.0	3.28	2.0	6.7	56.0	1.45	2.4	0.9	70.0	1.81	2.9	6.2
Central Arizona	20.9	3.27	11.5-	2.6-	51.4	1.44	2.5-	0.0	72.3	1.97	5.3-	0.8-
New MexW. Texas	33.6	3.29	9.0	8.3	26.0	1.42	18.6	15.7	59.6	2.48	12.9	11.4
Kegional Lotal	0/.1	3.29	-6.0	5.0	191.4	1.43	1.9	4 4.	7/8.5	7.07	7.1	4.0
<u>Pacific</u> Pacific Northwest	28.3	3.23	5.	8.	147.9	1.43	2.6-	8.0	176.1	1 72	3,6-	0
Regional Total	28.3	3.23	8.5-	3.8-	147.9	1.43	2.6-	0.8	176.1	1.72	3.6-	0.0
Combined Areas (37) <u>4/5</u> /	6.686	3.26	5.7-	2	2,119.6	1.33	2.5-	6.0	3,109.5	1.94	3.5-	0.1-
Combined Areas Adj. for Calendar Composition 6/	1,018.8	-	-9.1	1.3-	2,164.6	-	0.7	1.5	3,190.5		0.2	9.0
New York-New Jersey 7/	185.1	-			160.6				345 8		14	13

See footnotes on page 43.

TABLE 13--WHOLE MILK AND LOWFAT AND SKIM MILK ITEMS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, MAY 1995, WITH COMPARISONS 1/

		whole mik hems 2/	11CH13 =/		FOM	lat allo skilli	LOWISH SIND SKIM MILK HEIRS 2) i		Total liuid milk nems	HILK HEITIS	
Marketino area	May	May 1995	Change 1995 from 1994	1995	May 1995	5661	Change 1995 from 1994	, 1995 1994	May 1995	1995	Chang	Change 1995 from 1994
rativania ara	Sales	Butter- fat content	May	Year to date	Sales	Butter- fat content	May	Year to date	Sales	Butter- fat content	May	Year to date
	M	Mil. 1b.			Mil. lb.	<u>ସ</u>			Mil. lb.	<u>'a</u>		
North Atlantic New England	85.3	3.14	1.1-	3.4-	131.9	1.13	3.1	0.1	217.2	1.92	1.4	1.3-
Middle Atlantic Regional Total	86.8	3.24	2.2-	4.0-	151.6 283.5	1.20	5.2 4.2	2.0	238.4 455.6	1.94	2.4	0.3-
Southeastern												
Carolina	68.1	3.25	-6.0	2.5-	90.2	1.21	0.9	2.6	158.3	2.09	2.9	0.3
Tennessee Valley	21.0	3.28	2.5	2.9-	39.8	1.38	1.1	0.2	8.09	2.04	1.6	-6.0
Paducah	1.9	3.26	1.5	2.5	3.6	1.51	4.1-	2.3-	5.6	2.12	2.2-	0.7-
Georgia	43.9	3.27	1.0-	1.8-	57.4	1.19	2.8	2.8	101.3	2.09	1.2	0.7
Alabama-West Florida	31.7	3.29	6.2-	4.6-	46.0	1.23	1.1	2.2-	7.77	2.08	2.1-	3.2-
New Orleans-Mississippi	31.3	3.19	12.2	6.0	35.7	1.34	10.8	5.9	67.1	2.20	11.4	2.0
Central Arkansas	9.1	3.27	9.1-	9.1-	13.4	1.50	9.7	2.4-	22.4	2.21	0.2	5.3-
Greater Louisiana	20.8	3.27	7.6-	3.8-	24.9	1.35	1.8-	3.0	45.7	2.22	4.5-	0.2-
Upper Florida	27.0	3.27	6.0	3.4-	42.8	1.15	1.3	0.3	6.69	1.97	1.2	1.1-
Tampa Bay	29.7	3.32	8.9	4.2	44.1	1.10	11.3	4.0	73.8	1.99	10.3	4.1
Southeastern Florida	39.1	3.30	1.0-	1.4-	38.7	1.08	4.4	9.0	77.8	2.20	1.6	0.4-
Regional Total	323.8	3.27	0.1	2.0-	436.6	1.23	4.3	1.5	760.4	2.10	2.5	0.0
East North Central												
Michigan Upper Peninsula	1.0	3.24	15.1-	12.2-	6.9	1.51	2.3-	2.4-	7.9	1.73	4.2-	3.7-
Southern Michigan	46.6	3.28	3.2-	2.7-	110.9	1.25	3.8	0.1-	157.5	1.85	1.7	-6:0
E. Ohio-W. Pa.	39.8	3.19	2.1-	4.9-	109.5	1.44	2.5	0.3-	149.3	1.91	1.2	1.6-
Ohio Valley	37.2	3.26	0.1	1.6-	113.7	1.50	3.7	9.4	150.9	1.93	2.8	0.1-
Indiana	19.3	3.29	3.4	1.3-	9.62	1.45	2.8	1.1	6.86	1.80	2.9	9.0
Chicago Regional	47.1	3.28	0.5	0.2	176.4	1.34	2.8	0.2-	223.5	1.75	2.3	0.1-
Central Illinois	2.7	3.26	-9.0	4.3-	14.2	1.49	4.3	2.9	16.9	1.77	3.5	1.7
S. IllE. Missouri	15.3	3.21	2.7-	5.9	58.6	1.42	0.0	4.5	73.8	1.79	-9.0	4.1
LouisLexEvans	13.9	3.28	0.1-	4.6-	39.8	1.43	3.7	1:1	53.8	1.91	2.7	0.4-
Regional Total	222.9	3.26	-6:0	2.0-	9.602	1.39	2.9	9.0	932.5	1.84	1.9	0.1-

See footnotes on page 43.

TABLE 13-WHOLE MILK AND LOWFAT AND SKIM MILK ITEMS SOLD IN MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS FOR MARKETS WHERE SUCH INFORMATION IS AVAILABLE, MAY 1995, WITH COMPARISONS 1/--CONTINUED

		WILDIO MILLIA	11CH 2/		LOI	Viat and skim	Lowfat and skim milk items $\frac{3}{4}$	3/		Total fluid milk items	muk items	
Marketing area	May	May 1995	Change 1995 from 1994	1995	May	May 1995	Change 1995 from 1994	: 1995 1994	May	May 1995	Chang	Change 1995 from 1994
Maineanis aica	Sales	Butter- fat content	May	Year to date	Sales	Butter- fat content	May	Year to date	Sales	Butter- fat content	May	Year to date
	Wij	Mil. 1b.	Percent	ent Ent	Mil. lb.	<u>.b</u> .	Percent	ent	Mil. lb.	- IP:	Per	Percent
West North Central Uprer Midwest	13.0	3.13	4.2	4. 3.	110.7	1.06	3.0	0.0	123.7	1.28	3.1	4.0
Eastern South Dakota	0.0	3.20	2.1	1.9	8.5	1.30	3.8	1.2	9.6	1.48	3.6	1.3
Black Hills	0.5	3.36	9.1	3.4	2.8	1.47	10.8	4.7	3.4	1.77	10.5	4.5
Iowa	7.4	3.30	3.7	0.4	9.05	1.23	5.9	3.2	58.0	1.50	5.6	2.9
Nebraska-Western Iowa	6.9	3.27	3.4	1.7-	32.3	1.27	4.6	1.1	39.2	1.63	4.4	9.0
Greater Kansas City	11.3	3.24	4.5	0.3	33.7	1.35	7.1	2.7	45.0	1.82	6.4	2.1
Regional Total	40.1	3.22	4.1	1.4	238.6	1.18	4.5	1.3	278.6	1.47	4 4.	1.3
West South Central		1		,	!			,				
Southwest Plains	40.9	3.27	4.5	2.0-	60.7	1.35	4.2	1.5	101.6	2.12	3.5	0.0
Texas	124.6	3.29	0.3-	1.2-	136.8	1.28	3.9	2.7	261.4	2.24	1.9	0.8
Regional Total	165.5	3.29	0.4	1.4-	197.5	1.30	4.0	2.3	363.0	2.21	2.3	9.0
Mourtain Basem Colorado	, t	3 30	,	-	44.2	1 40	7.	7	503	1 80	9	c
Western Colorado	17.1	20:0	0.0	7:1	7. 7	1.40		 	0.70	1.98	2.0	9 0
CW Ideho E Oregon	1:1	72.6	, v	. t C	† ¢	1.10	7:1		5.7	1.92	 	V
Grant Bosin	0.0	0.0	0.0) r	60.3	1.30	V C	7.1	15.5	1.93	y	1.1
Oreal Dasili	7.17	3.20	5.0-	ج ر. 1-	53.0	1.43	7.7	0.0	74.7	1.00	y . c	6.9
New MexW. Texas	36.4	3.29	19.2	10.4	26.7	1.39	29.9	18.4	63.1	2.48	23.5	13.7
Regional Total	92.6	3.29	7.9	4.0	200.7	1.43	10.4	5.6	293.3	2.01	9.6	5.1
Pacific Darthwest	30 4	2,00	-1 0		1556	1 40	C	-	186.0	1 70	-	~
Regional Total	30.4	3.22	2.1-	3.5-	155.6	1.40	2.0	1.1	186.0	1.70	1.3	0.3
Combined Areas (37) <u>4</u> / <u>5</u> /	1,047.3	3.26	0.4	1.6-	2,222.0	1.30	4.2	1.5	3,269.3	1.93	2.9	0.5
Combined Areas Adj. for Calendar Composition 6/	1,033.4	-	2.4-	1.6-	2,206.3	-	2.3	1.6	3,234.7		9.0	9.0
New York-New Jersey 7/	199.3				173.0		1		372.3	-	1.9	-2.2

See footnotes on page 43.

TABLE 14--PACKAGED SALES OF INDIVIDUAL WHOLE MILK PRODUCTS AND LOWFAT AND SKIM MILK, PRODUCTS IN SELECTED MARKETING AREAS DEFINED BY FEDERAL MILK ORDERS, JANUARY 1995 TO DATE, WITH COMPARISONS 1/8/

January February		January	ıary			February	uary	7	ĎI	Ma	March	
Product Name	Salas	Bf.	Change 1995 from 1994	hange 1995 from 1994	200	Bf.	Change 1995 from 1994	s 1995 1994	-	Bf.	Change 1995 from 1994	: 1995 1994
	Sales	tent	Month	Year to date	Sales	con- tent	Month	Year to date	Sales	con- tent	Month	Year to date
Fluid Whole Milk Products 2/	Mil. lb. 1,107	3.26	Percent 0.3-	0.3-	Mil. 1b. 992	3.26	Percent 0.9-	-9:0	Mil. lb. 1,084	3.26	Percent 1.6-	0.9-
Whole Milk Flavored Whole Milk Products	1,052	3.27	1.5-	1.5-	49	3.26	0.9-	1.2-	1,037	3.26	1.6-	1.4-
Fluid Lowfat and Skim Milk Products 3/	2.296	1.37	2.0	2.0	2.078	1 35	Ξ	1 6	2 324	1 34	7 6	200
2% Lowfat Milk - Plain	1,146	1.97	0.3	0.3	1,033	1.97	0.1-	0.1	1,129	1.97	1.1-	0.3-
2 % LOWfat Milk - Milk Solids Added 1% Lowfat Milk - Plain 1% Lowfat Milk - Plain Solids Added	296	98.	3.9	3.9	271 233	.98 79.	4.4	4.1	97 313 37	1.94 .98	-8. -7.7 -8.	5.4
Skim Milk - Plain	200	~		. · ·	£ 70°	1.02	-6.71	21.61	, st	1.01	-+- 0:4-	
Skim Milk - Milk Solids Added	70	.17	10.2	10.2	63	.17	6.8	8.5	74	.16	13.9	10.4
Flavored Lowfat and Skim Milk Prods Buttermilk	158	1.23	12.7	12.7	144	1.23	5.6	9.2	157	1.23	6.5	8.3
	-	2			Ŷ	2:	5:1	7:1	o r	10:1	-0.7	1:/-
Total Fluid Milk Products	3,403	1.98	1.2	1.2	3,070	1.97	0.5	6.0	3,408	1.95	1.3	1.0
Total Adjusted for Calendar Composition 6/	3,446	1.98	- 3	8.0	3,070	1.97		0.7	3,371	1.95	8.0	0.7
Product Name		April			8	May	1			ηſ	June	
Fluid Whole Milk Products 2/	980	3.26	5.7-	2.1-	1,047	3.26	0.4	1.6-				
whole Milk Products	447	3.26	5.1-	5.1	998 50	3.20	3.6	1.9- 4.8				
Fluid Lowfat and Skim Milk Products $\underline{3}/$	2,120	1.33	2.5-	6.0	2,222	1.30	4.2	1.5				
2% Lowfat Milk - Plain	1,026	1.97	5.7-	1.6-	1,040	1.97	2.4-	1.8-				
2% Lowfat Milk - Milk Solids Added	201	1.98	22.2-	13.6-	87	1.98	11.3-	13.2-				
1% Lowfat Milk - Plain Solids Added	34	1.01	12.4-	11.7-	32	1.00	5.9-	10.7-				
Skim Milk - Plain	426	∞	9.6	8.3	455	.17	18.8	10.4				
Skim Milk - Milk Solids Added	69	.17	3.3	9.8	7.8	.18	16.1	10.1				
Flavored Lowfat and Skim Milk Prods	133	1.24	6.2-	4.6	150	1.22	4.1	4.5				
Buttermilk	45	0.0	4.3-	2.4-	46	1.04	1.6-	2.2-				
Total Fluid Milk Products	3,109	1.94	3.5-	0.1-	3,269	1.93	2.9	0.5				
Total Adjusted for Calendar Composition 6/	3,191	1.94	0.2	9.0	3,235	1.93	9.0	9.0				

TABLE 15--PACKAGED SALES OF WHOLE MILK ITEMS, LOWFAT AND SKIM MILK ITEMS, MILK AND CREAM MIXTURES, CREAM ITEMS, AND TOTAL FLUID ITEMS BY HANDLERS REGULATED UNDER FEDERAL MILK ORDERS, GROUPED BY REGION, APRIL 1995, WITH COMPARISONS 9/

	Who	Whole milk items 2/	ms <u>2</u> /	Lo	Lowfat and skim milk items $\frac{3}{4}$	kim <u>3</u> /	Milk ar	Milk and cream mixtures	nixtures	Ç	Cream items 11/	11/	Tota	Total fluid items 12/	ıs <u>12</u> /
Region <u>10</u> /	Sales	Bf. Con- tent	Change 1995 from 1994 <u>10</u> /	Sales	Bf. Con- tent	Change 1995 from 1994 10/	Sales	Bf. Con- tent	Change 1995 from 1994 <u>10</u> /	Sales	Bf. Con- tent	Change 1995 from 1994 <u>10</u> /	Sales	Bf. Con- tent	Change 1995 from 1994 10/
	Mil al	Per	Percent	Mil.	Per	<u>Percent</u>	Mil.	Per	Percent	Mil.	Per	Percent	Mil.	Per	Percent
North Atlantic	153	3.23	11.1-	259	1.21	4.9-	8.7	10.8	2.4	8.5	31.3	6.5	436	2.72	7.2-
Southeastern	330	3.26	6.2-	451	1.27	2.7-	4.9	10.8	3.9-	5.7	20.5	14.0	794	2.29	4.1-
East North Central	221	3.25	4.8-	695	1.42	5.0-	10,4	10.8	0.2	21.4	15.7	21.6	966	2.32	2.8-
West North Central	41	3.23	9.5	249	1.22	7.0	2.7	11.0	7.8	6.2	21.2	22.8	303	1.99	7.5
West South Central	167	3.30	8.1-	203	1.32	2.3-	3.2	11.2	0.3	4.7	23.9	5.2	381	2.54	5.2-
Mountain	36 80	3.27	7.1-	195	1.46	1.4-	5.8	10.8	7.3	9.9	23.2	11.9	299	2.65	3.0-
Pacific	27	3.22	7.9-	140	1.43	1.5-	2.6	10.8	1.4-	4.9	19,7	26.6	183	2.31	∞.
Total of Regions	1,026	3.26	-9.9	2,192	1.34	2.5-	38.3	10.8	1.6	58.0	20.9	16.3	3,393	2.39	3.1-

See footnotes on page 43.

TABLE 16--PACKAGED SALES OF WHOLE MILK ITEMS, LOWFAT AND SKIM MILK ITEMS, MILK AND CREAM MIXTURES, CREAM ITEMS, AND TOTAL FLUID ITEMS BY HANDLERS REGULATED UNDER FEDERAL MILK ORDERS, GROUPED BY REGION, MAY 1995, WITH COMPARISONS $\underline{9}$

	Who	Whole milk items <u>2</u> /	ms <u>2</u> /	Lo	Lowfat and skim milk items $\frac{3}{4}$	kim 3/	Milk a	Milk and cream mixtures	mixtures	C	Cream items 11/	11/	Tota	Total fluid items 12/	12/
Region <u>10</u> /	Sales	Bf. Con- tent	Change 1995 from 1994 10/	Sales	Bf. Con- tent	Change 1995 from 1994	Sales	Bf. Con- tent	Change 1995 from 1994 10/	Sales	Bf. Con- tent	Change 1995 from 1994 10/	Sales	Bf. Con-	Change 1995 from 1994
	<u>Mil.</u> <u>Ib.</u>	Per	Percent	Mii.	Per	Percent	Mil.	Per Per	Percent	Wil:	Per	Percent	Mgi.	Percent	ent
North Atlantic	163	3.22	4.7-	281	1.17	3.3	9.4	10.7	2.0	9.2	21.3	8.9	470	2.49	£;
Southeastern	358	3.24	1.1	473	1.24	3.8	6.4	6.01	33.6	6.3	22.8	18.6	848	2.31	3.0
East North Central	231	3.25	1.3	730	1.40	4.9	11.1	9.01	3.4	24.8	14.9	27.3	1,051	2.32	9.5
West North Central	43	3.22	5.0	261	1.20	5.9	3.0	11.0	8.1	6.7	21.0	10.1	317	1.98	5.8
West South Central	179	3.28	1.0-	211	1.31	3.5	3.2	11.2	3.0-	5.1	23.1	5.9	402	2.54	1:1
Mountain	93	3.28	· <i>T</i> ·	204	1.44	6.2	6.4	8.01	22.7	7.1	22.4	5.6	315	2.64	4.3
Pacific	29	3.21	4.	146	1.40	3.5	2.9	10.8	10.0	5.3	18.9	2.7	193	2.29	3.6
Total of Regions	1,097	3.25	-2-	2,306	1.31	4.5	42.4	10.8	6.7	9.69	19.0	15.1	3,596	2.36	4.5

See footnotes on page 43.

TABLE 17--PACKAGED SALES OF MILK AND CREAM MIXTURES, CREAM PRODUCTS, YOGURT, AND EGGNOG BY HANDLERS REGULATED UNDER FEDERAL MILK ORDER 17--PACKAGED SALES OF MILK ONDER FEDERAL MILK OF DATE, WITH COMPARISONS 9/10/1

		January	ary			Febr	February			Σ	March	
Product Name	Sales	Bf.	Change 1995 from 1994 10/	. 1995 94 <u>10</u> /	Sales	Bf.	Chang from 1	Change 1995 from 1994 <u>10</u> /	Soloc Soloc	Bf.	Chang from 1	Change 1995 from 1994 <u>10</u> /
		tent	Month	Year to date	5	tent	Month	Year to date	Sales	tent	Month	Year to date
	M.l. lb.		Percent		Mil. lb.		Percent		Mil. 1b.		Percent	
Milk and Cream Mixtures	38,305	10.9	4.7-	4.7-	38,498	10.8	0.8	2.1-	42,714	10.8	0.9	0.7
Total Cream Products	55,090	18.9	15.5	5.5	53,476	19.3	16.8	16.2	59,155	20.1	5.4	12.1
Light Cream	5,579	17.8	20.4	20.4	5,477	17.8	16.5	18.4	6,809	20.4	30.0	22.6
Heavy Cream	12,011	36.5	6.1	6.1	13,183	36.3	7.7	6.9	15,242	36.2	2.5	5.2
Sour Cream	37,500	13.4	18.2	18.2	34,817	13.1	20.7	19.4	37,104	13.5	3.0	13.3
John John John John John John John John	75,922	1.1	21.3	21.3	73,237	1.2	18.6	20.0	86,105	2.4	20.3	20.1
Eggnog	20	10.1	ı	ı	11	10.0	ı	ı	243	5.6	ı	1
Product Name		April	=			May	ay				June	
Milk and Cream Mixtures	38,280	10.8	1.6	6.0	42,365	10.8	9.7	5.6				
Total Cream Products	57,958	50.5	16.3	13.2	64,572	19.0	15.1	13.6				
Light Cream	5,867	18.5	13.3	20.1	6,318	18.4	16.2	19.3				
Heavy Cream	14,834	36.3	9.01	9.9	15,912	36.2	9.1	7.2				
Sour Cream	37,257	15.1	19.3	14.7	42,343	12.6	17.4	15.3				
Yogurt	78,141	2.6	19.0	19.8	86,367	2.5	116.4	32.6				
Eggnog	180	7.8	i	:	0	0	;	1				

See footnotes on page 43.

TABLE 18--MILK, SKIM MILK, AND CREAM UTILIZED IN THE MANUFACTURE OF DAIRY PRODUCTS BY HANDLERS REGULATED UNDER FEDERAL MILK, ORDERS, GROUPED BY REGION, APRIL 1995, WITH COMPARISONS 13/

		Butter			Total cheese	ese	占	Frozen desserts	serts	Ú	Cottage cheese	sese	N	Nonfat dry milk	nilk	Tot	Total products 14/	ts <u>14</u> /
Region <u>10</u> /	Total	Bf. con- tent	Change 1995 from 1994 15/	Total	Bf. con- tent	Change 1995 from 1994	Total	Bf. con- tent	Change 1995 from 1994	Total	Bf. con- tent	Change 1995 from 1994 15/	Total	Bf. con- tent	Change 1995 from 1994 15/	Total	Bf. con- tent	Change 1995 from 1994 15/
	Wil.		Percent	Mii B	۵	Percent	Mii.		Percent	Mil.	ᆈ	Percent	Mii.	Pe	Percent	<u>Mii</u>	ΔÏ	Percent
North Atlantic	8	45.4	3.2-	135	4.19	3.0-	103	7.3	13.1-	14	2.93	14.8-	180	0.10	1.4	526	4.67	3.5-
Southeastern	19	34.9	16.9	88	3.40	33.2-	92	8.9	4.0-	16 /		1	20	0.12	9.01	332	5.77	5.8-
E. North Central 17/	24	31.3	25.9- 1,442	1,442	3.76	59.9	104	6.6	15.9-	96	1.42	4.9-	132	0.12	44.5	1,954	4.06	24.5
W. North Central 17/	Ø,	41.8	31.1-	930	3.99	155.1	35	13.9	29.7	16/	ļ	1	141	0.07	19.9	1,160	4.07	80.9
W. South Central 17/	54	39.7	27.3-	244	4.20	9.2	64	6.2	10.3-	20	1.36	28.5-	136	0.83	-2.9	540	4.25	2.6-
Mountain <u>17</u> /	15	39.5	45.2	444	3.68	15.7	34	7.2	1.2-	21	0.64	9.3-	<u>16</u>	ŀ	1	622	4.19	14.0
Pacific 17/	23	44.4	4.1	82	4.16	68.7	6	17.6	16.7	16	0.76	5.9-	/ 1 6/	i	1	380	4.27	14.4
Total of Regions	120	39.2	6.3-	6.3- 3,369	3.87	54.2	426	8.8	6.3-	201	1.25	8.5-	955	0.20	14.0	5,512	4.27	20.0

See footnotes on page 43.

TABLE 19--MILK, SKIM MILK, AND CREAM UTILIZED IN THE MANUFACTURE OF DAIRY PRODUCTS BY HANDLERS REGULATED UNDER FEDERAL MILK, ORDERS, GROUPED BY REGION, MAY 1995, WITH COMPARISONS 13/

Region 10/ Total	Butter			Total cheese	ese	F	Frozen desserts	serts	Ö	Cottage cheese	ese	Z	Nonfat dry milk	milk	Tot	Total products 14/	ts <u>14</u> /
	Bf. con- tent	Change 1995 from 1994 15/	Total	Bf. con- tent	Change 1995 from 1994	Total	Bf. con- tent	Change 1995 from 1994	Total	Bf. con- tent	Change 1995 from 1994	Total	Bf. con- tent	Change 1995 from 1994 15/	Total	Bf. con- tent	Change 1995 from 1994 15/
Mil.	,	Percent	Mii.	শ্ৰ	Percent	Mil.	-	Percent	Mii.	শ্ৰ	Percent	Mii.	집	Percent	Mil.	শ্ৰ	Percent
North Atlantic 15	54.4	21.4	140	3.98	-9.6	120	7.5	1.5-	14	2.21	54.8-	194	90.0	6.7	550	4.60	1.0
Southeastern 15	37.9	9.8	20	4,46	42.0-	83	9,3	1.6-	16/	1	1	16/	ł	1	294	6.23	7.4-
E. North Central 29	27.5	20.4-	1,588	3.71	6.5	124	6.7	5.0	112	1,68	66.7	144	0.16	18.4	2,172	4.02	3.5
W. North Central 13	37.1	11.5-	866	3.84	0.5	35	14.1	21.2	/91	1	1	149	0.08	11.4	1,243	3.96	0.7-
W. South Central 12	39.8	2.3	254	4.14	5.2	62	7.4	3.4-	20	1.47	20.8-	125	0.33	12.7-	536	4.38	2.3-
Mountain 14	39.4	14.3	462	3.72	10.8	38	7.1	7.8-	25	0.63	2.5	<u>16</u> /	ł	ł	635	4.25	5.7
Pacific 22	47.5	6.4	<i>L</i> 9	4.62	15.9-	11	17.2	25.8	18	0.79	4.7	16/	ŀ	-	400	4.17	3.2
Total of Regions 120	39.5	1.4	3,558	3.82	2.4	472	0.6	2.8	228	1.35	13.2	949	0.13	5.2	5,831	4.24	1.2

See footnotes on page 43.

FOOTNOTES FOR TABLES 2 AND 3.

- 1/ Prices are for milk of 3.5 percent butterfat content and for the major city in the marketing area. All averages are weighted.
- 2/ For those markets which have base-excess plans (see table 21), the prices represent a weighted average of the base and excess prices. For those markets which have multiple component pricing (see table 22), the prices represent the Basic Formula Price plus the weighted average differential price computed under the order.
- <u>3</u>/ For the 27 marketing areas where it currently is in effect, this price is applicable to producer milk used to produce nonfat dry milk.
- 4/ Zone 1 (Boston). Price at 201-210 mile zone: Class I and blend, 72 cents less. Class I and blend price at Hartford, 10 cents less.
- 5/ New York metropolitan area. Price at 201-210 mile zone: Class I and blend, 72 cents less; Class II and Class III, 8 cents less.
- 6/ Philadelphia, Baltimore, and Washington, D.C. Price excludes a 6-cent direct delivery differential applicable to milk delivered to the Philadelphia area.
 - 7/ Charlotte.
 - 8/ Bristol, Chattanooga, and Knoxville.
 - 9/ Atlanta.
- 10/ Zone 2 (Birmingham).
- 11/ Zone 1 (New Orleans).
- 12/ Little Rock.
- 13/ Monroe and Shreveport.
- 14/ Jacksonville and Tallahassee.
- 15/ Miami.
- 16/ Zone II (Marquette).
- 17/ Individual handler pool. Blend prices are weighted average of all handlers.
- 18/ Zone 1 (Detroit). Price excludes a 10-cent direct delivery differential applicable to milk delivered to the Detroit metropolitan area.
- 19/ Cleveland and Pittsburgh.
- 20/ Zone 3 (Columbus). Class I and blend price at Cincinnati (Zone 4) 7 cents more.
- 21/ Indianapolis.
- 22/ Zone 1 (Chicago). Class I and blend price at Milwaukee (Zone 4) 9 cents less.
- 23/ Peoria.

- <u>24</u>/ Base Zone (Alton). Class I and blend price at Carbondale (Southern Zone) and at St. Louis 9 cents more.
- 25/ Zone 1 (Minneapolis).
- <u>26</u>/ Zone 1 (Des Moines). Class I and blend price at Rock Island, Ill., 7 cents less; and at Waterloo, 17 cents less.
- 27/ Zone 1 (Omaha).
- 28/ Kansas City and Topeka.
- 29/ Figures exclude, where applicable, Eastern South Dakota, Black Hills, and Western Colorado; the data used to weight the monthly prices were restricted. The applicable figures are:

Marketing area	Cla	ass I	Ble	nd	Class II	Class III	Prod. Diff.
	1995	1994	1995	1994	1995	1995	1995
			I	Oollars			Cents
E. S. Dakota	13.39	14.27	12.24	13.06	12.19	11.12	5.9
Black Hills	13.94	14.82	13.43	14.46	12.19	11.12	5.9
W. Colorado	13.89	14.77	13.69	14.52	12.19	11.12	5.9

- 30/ Zone 1 (Oklahoma City). Class I and blend price at Springfield, Mo., 58 cents less.
- 31/ Zone 1 (Dallas). Class I and blend price at Houston, 54 cents more.
- 32/ Denver.
- 33/ Boise, Idaho.
- 34/ Salt Lake City, Utah.
- 35/ Phoenix.
- 36/ Albuquerque, Santa Fe, and El Paso.
- 37/ Zone 1 (Seattle and Portland).
- <u>38</u>/ Figures are based on the same group of comparable markets-markets where the orders were in effect the entire period 1994-95, and for which the data were not affected significantly by marketing area changes; all markets are comparable.
- 39/ Figures exclude, where applicable, Eastern South Dakota, Black Hills, and Western Colorado; the data used to weight the monthly prices were restricted. The applicable figures are:

Marketing area	Cla	ss I	Ble	end	Class II	Class III	Prod. Diff.
	1995	1994	1995	1994	1995	1995	1995
			De	ollars	· -		Cents
E. S. Dakota	12.66	14.49	11.99	12.70	11.46	11.42	6.4
Black Hills	13.21	15.04	12.80	14.10	11.46	11.42	6.4
W. Colorado	13.16	14.99	13.11	14.51	11.46	11.42	6.4

FOOTNOTES FOR TABLES 4 THROUGH 11.

- 1/ Prices are for milk of 3.5 percent butterfat content and for the major city in the marketing area. See footnotes on pages 40 and 41 for location at which price is reported. All averages are weighted.
- 2/ Figures exclude, where applicable, Eastern South Dakota, Black Hills, and Western Colorado; the data used to weight the monthly prices are restricted.
- 3/ Figures are based on the same group of comparable markets-markets where the orders were in effect the entire period 1994-95, and for which the data were not affected significantly by marketing area changes; all markets are comparable.
- 4/ The data for these amrketing areas are combined in order to mask restricted data. See table 1 for complete marketing area name.
- 5/ In these marketing areas, milk was not pooled due to unusual price relationships. See "*" on page 4.

FOOTNOTES FOR TABLES 12 THROUGH 19.

- 1/ In-area sales include total sales in each of the areas by handlers regulated under the respective order, by handlers regulated under other orders, by partially regulated handlers, and by producer-handlers. Sales routes of handlers may extend outside defined marketing areas; therefore, some handlers' in-area sales are partially estimated.
 - 2/ Plain, flavored, and miscellaneous whole milk products.
- 3/ Plain, fortified, flavored, and miscellaneous lowfat and skim milk products, and buttermilk.
- 4/ Comparable markets are markets where the orders were in effect the entire period 1994-95, and for which the data were not affected significantly by marketing area changes; all markets are comparable.
 - 5/ Excludes New York-New Jersey.
 - 6/ Figures adjusted to eliminate variation in data due to calendar composition.
 - 7/ The data for this market are estimated.
 - 8/ See table 12 for marketing areas included; excludes New York-New Jersey.
- 9/ Total packaged disposition, in and out of the marketing area, by regulated handlers. Besides receipts from producers, these dispositions also may include receipts from other Federal order plants and/or receipts from other sources. However, sour cream, yogurt, and eggnog are reported on a used-to-produce basis.
- 10/ See table 12 for marketing areas included; excludes New York-New Jersey. Percent changes are based on the same groups of comparable markets; see 4/.
- 11/ Light, heavy, and sour cream, and cream dips.
- 12/ In addition to listed fluid milk and cream products, includes yogurt and eggnog.
- 13/ Includes producer milk and other source milk used to produce manufactured dairy products in regulated pool plants, as well as milk diverted and shipped to non-order plants for processing. Other source milk at regulated plants includes bulk transfers and diversions from other Federal orders, and receipts from unregulated sources. Some of the data are preliminary and partially estimated.
- 14/ In addition to listed manufactured products, includes milk, skim milk, and cream used in other manufactured dairy products, e.g., evaporated milk, condensed milk, dried products, aerated cream, and skim milk equivalent used to fortify fluid milk products; milk, skim milk, and cream used in other food products as well as used in animal feed, dumped or spilled, plant loss, and miscellaneous products.
- 15/ Percent changes over the previous year are based on the same group of comparable markets-markets where the orders were in effect the entire period, 1994-95, and for which the data were not affected significantly by marketing area changes; all markets are comparable. These changes are based on pounds of butterfat, except for nonfat dry milk which are based on pounds of skim milk.
- 16/ Restricted.
- 17/ The marketing areas in which milk was not pooled in April 1994 and 1995 due to unusual price relationships were in these regions. See "*" on page 6.

TABLE 20--PERCENTAGE OF WHOLE MILK EQUIVALENT (MILKFAT BASIS) USED IN THE PRODUCTION OF MANUFACTURED DARY PRODUCTS, IN FEDERAL ORDER MARKETS, JANUARY 1995 TO DATE, WITH COMPARISONS 1/

1994 1995 1994 1995 1994	Manufactured dairy	January	ry	February	ıary	March	rch	April	ril	May	ay	June	e
22.9 24.4 23.8 23.1 23.0 21.8 54.4 53.4 51.0 51.6 49.5 48.8 54.4 53.4 51.0 51.6 49.5 48.8 54.4 53.4 51.0 51.6 49.5 48.8 54.4 53.4 51.0 51.6 49.5 48.8 54.4 53.4 51.0 51.6 49.5 48.8 54.4 53.4 51.0 51.6 49.5 48.8 54.5 13.3 15.6 15.9 17.4 19.2 7.9 7.5 8.1 8.0 8.9 8.7 7.9 7.5 8.1 8.0 8.9 8.7 7.9 7.5 8.1 8.0 8.9 8.7 7.9 7.5 8.1 8.0 1995 1994 1995 8.5 8.7 1995 1994 1995 1994 1995 8.5 8.7 1995 1994 1995 1994 1995 8.5 8.7 1995 1994 1995 1994 1995 8.6 8.7 1995 1995 1994 1995 8.7 1995 1994 1995 1995 1994 1995 8.8 8.8 8.9 8.7 8.9 8.7 1995 1994 1995 1994 1995 8.9 8.7 1995 1994 1995 1994 1995 8.9 8.7 1995 1994 1995 1994 1995 8.9 8.7 1995 1994 1995 1994 1995 8.9 8.7 1995 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 1995 8.9 8.9 8.9 8.7 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 1995 8.9 8.7 1995 1995 1995 8.9 8.7 1995 1995 1995 8.9 8.7 1995 1995 1995 8.9 8.7 1995 1995 1995 8.9 8.7 1995 1995 1995 8.9 8.7 1995 1995 1995 8.9 8.7 1995 1995 1995 8.9 8.7 1995 1995 1995 8.9 8.7 1995 1995 8.9 8.7 1995 1995 8.9 8.7 1995 1995 8.9 8.7 1995 1995 8.9 8.		995	1994	1995	1994	1995	1994	1995	1994	1995	1994	1995	1994
desserts							Perc	ent					
desserts 13.6 15.9 17.4 19.2 cheese 1.2		22.9	24.4	23.8	23.1	23.0	21.8	20.0	25.6	19.1	19.1		
cheese 1.5		4.4	53.4	51.0	51.6	49.5	48.8	55.3	43.2	54.9	54.4		
1.2 1.4 1.5 1.5 1.2 1.4 1.2 1.5 1.2 1.5 1.3 1.4 1.2 1.5 1.4 1.2 1.5 1.5 1.5 1.6 1.6 1.6 1.7 1.7 8.1 8.0 8.7 8.1 8.0 8.7 8.1 8.0 8.7 8.2 8.7 8.3 8.4 8.4 1.5 8.5 1.5 1.5	serts	13.6	13.3	15.6	15.9	17.4	19.2	15.9	20.4	17.3	17.0		
Ferent 1997 1994 1995 1995	sese	1.2 2.5	4. 1	1.5	1.4 4.0	1.2	1.5	1.1	1.3	1.2	1.0		
Fotal 100.0 100.		6./	c.	8.1	8.0	6.8	8.7	7.7	9.5	7.5	8.5		
ctured dairy July August September oducts 1995 1994 1995 1994 1995 Percent cheese r 2/		0.00	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
oducts 1995 1994 1995 1994 1 Percent cheese r 2/	Ш		1 1	Aug		Septer	mber	October	ber	November	nber	December	nber
desserts cheese r 2/		995	1994	1995	1994	1995	1994	1995	1994	1995	1994	1995	1994
							Perce	en					
	serts												
100.0 100.0 100.0 100.0		0.001	100.0	100.0	100.0	100.0	0.001	100.0	0.001	100.0	100.0	0.001	100.0

1/ Data represent whole milk equivalent based on milkfat content. Includes producer milk and other source milk used to produce manufactured dairy products in regulated pool 2/ Milk, skim milk, and cream used in other manufactured dairy products, e.g. evaporated milk, condensed milk, dried products, and aerated cream; and milk, skim milk, and plants as well as milk diverted and shipped to non-order plants for processing. Some of the data are partially estimated. Excludes New York-New Jersey.

cream used in other food products as well as used in animal feed, dumped or spilled, plant loss, and miscellaneous products.

TABLE 21--FEDERAL MILK ORDER BASE AND EXCESS PRICES IN VARIOUS MARKETING AREAS, MAY AND JUNE, WITH COMPARISONS 1/

				Prices per h	undredweight			
Federal milk order		Base	se			Ex	Excess	
marketing area	May	May	Jun	Jun	May	May	Jun	Jun
	1995	1994	1995	1994	1995	1994	1995	1994
				즤	<u>Dollars</u>			
Middle Atlantic 2/	12.81	13.70	12.41	13.46	11.02	11.39	11.29	11.09
Carolina	14.53	15.56	13.84	15.57	11.17	11.54	11.43	11.36
Tennessee Valley	14.15	15.26	13.44	15.33	11.12	11.51	11.42	11.25
Georgia	14.66	15.38	14.21	15.45	11.21	11.51	11.44	11.25
Alabama-West Florida	14.48	15.29	13.85	15.60	11.12	11.51	11.42	11.25
Louisville-Lexington-Evansville	13.44	14.30	12.84	14.48	11.12	11.51	11.42	11.25

1/ See footnotes on pages 40 and 41 for location at which price is reported.

2) Prices are calculated equivalent at 3.5 percent butterfat and market average nonfat milk solids. Base price includes base weighted average differential.

TABLE 22--FEDERAL MILK ORDER MILK COMPONENT PRICES AND TESTS IN VARIOUS MARKETING AREAS, MAY AND JUNE 1/

Federal milk order marketing area	Weighted Average Differential Price	Average al Price	Butterf	Butterfat Price	Producer Nonfat Milk Solids Price	Nonfat Is Price	Producer Protein Price	cer Protein Price	Produce Milk So	Producer Nonfat Milk Solids Test	Producer Protein Test	er Proteir Test
	May	Jun.	May	Jun	May	Jun	May	Jun.	May	Jun.	May	Jun
	Dol. per cwt.	r cwt.			<u>Dol. per lb.</u>	<u>oer lb.</u>				Percent	ent	
Middle Atlantic 2/	1.79	1.12	0.6796	0.7309	0.99	1.01	ļ	I	8.73	8.64	1	i
E. Ohio-W. Pa.	1.40	0.80	0.6800	0.7300	1	1	2.74	2.83	1	1	3.18	3.12
Ohio Valley	1.77	0.93	0.6800	0.7300	ł	;	2.74	2.82	1		3.20	3.13
Indiana	1.71	0.81	0.6800	0.7300	!	1	2.74	2.83	!	1	3.19	3.11
SW. Idaho-E. Oregon	0.24	0.09	0.6800	0.7300		;	2.75	2.81	1		3.17	3.15
Great Basin	1.08	0.67	0.6800	0.7300	:	I	2.76	2.83	1	1	3.15	3.12
Pacific Northwest	0.48	0.02	0.6800	0.7300	1.02	1.03	;	1	8.68	8.67	1	į

1/ The orders regulating these marketing areas require that producers be paid on the basis of the weighted average differential, the price per pound for butterfat, and either the price per pound for protein or nonfat milk solids. 2/ Weighted average differential price is for "base milk".

TABLE 23--FACTORS USED IN THE COMPUTATION OF CLASS II PRICES IN FEDERAL MILK ORDER MARKETS, JANUARY-MAY 1995 1/1

	Applicable	Weighted	Basic		Class II Differential			Adjustment 4/	ment			Clas	Class II Price	
Month	Wisconsin price 2/	gross values $\frac{3}{4}$	formula price	Group	Group	Group	Group	Group	Group	Black Hills	Group	Group	Group	Black Hills 5/
						Dollar	Dollars per 100 pounds	spuno						
1995														
January	11.86	-0.87	10.99	0.03	0.08	0.18	0.00	0.00	0.00	0.00	11.02	11.07	11.17	11.02
February	11.38	-0.03	11.35	00.00	0.03	0.13	00.	00.	00.	00.	11.35	11.38	11.48	11.35
March	11.35	+0.49	11.84	0.03	80.0	0.18	0.33	0.28	0.18	00:	12.20	12.20	12.20	11.87
April 6/	11.89	-0.56	11.33	0.01	1	•	0.02	ł	i	1	11.36	1	ł	1
May	11.16	-0.23	10.93	00.00	1	ł	0.00	ŀ	1	1	10.93	1	ł	ı
June														
July														
August														
September														
October														
November														
December														

percent butterfat content for the second preceding month. 3/ Total weighted change in gross values of milk used to produce Cheddar cheese and butter/nonfat dry milk. 4/ Class III price for the second previous month minus the computed Class II price for the second previous month. If the computed Class II price was equal to or higher than the Class III price, Tennessee Valley, Texas, Upper Midwest, and Western Colorado; Group B: Southeastern Florida, Tampa Bay, and Upper Florida; Group C: Pacific Northwest. 2/ Price at 3.5 price may not always have been the same. 6/ Effective with April 1995 prices, a new methodology for determining Class II prices was instituted in all Federal milk orders with the exception of Paducah. Under the new provision, the Class II price is the basic formula price for the second preceding month plus a fixed differential of \$0.30. Paducah maintained 1/ This pricing provision was in effect in 38 marketing areas through March 1995. Three separate differentials and Class II prices were computed and are listed according to the there is no adjustment. 5/ This marketing area may not have had the same Class III price in a given month as other Group A markets. Consequently, the adjustment and Class II group of marketing areas to which each applied. These groups of marketing areas are: Group A: Alabama-West Florida, Black Hills (see 5/), Carolina, Central Arizona, Central Orleans-Mississippi, New York-New Jersey, Ohio Valley, Paducah, Southern Illinois-Eastern Missouri, Southern Michigan, Southwest Plains, Southwestern Idaho-Eastern Oregon, Arkansas, Central Illinois, Chicago Regional, Eastern Colorado, Eastern Ohio-Western Pennsylvania, Eastern South Dakota, Georgia, Great Basin, Greater Kansas City, Greater Louisiana, Indiana, Iowa, Louisville-Lexington-Evansville, Michigan Upper Peninsula, Middle Atlantic, Nebraska-Western Iowa, New England, New Mexico-West Texas, New the old pricing provision for April and May 1995 until adopting the new provision starting with the June 1995 price.

TABLE 24--FACTORS USED IN THE COMPUTATION OF CLASS III-A PRICES IN FEDERAL MILK ORDER MARKETS, JANUARY 1995 TO DATE 1/

	n.	Nonfat Dry Milk Price 2/	Milk Price 2/	Modified Y	Modified Yield Factor 5/	Class III-	Class III-A Price 6/
Month	Butteriat Differential	Central States $\underline{3}$	Western 4/	Central States <u>3</u> /	Western 4/	Central States <u>7</u> / <u>8</u> /	Western 4/
	Dollars per 0.1 percent butterfat	Dollars p	Dollars per pound	Pounds per l	Pounds per hundredweight	Dollars per hundredweight	undredweight
1995							
January	0.055	1.0671	1.0413	8.63	8.62	10.06	9.82
February	0.056	1.0711	1.0454	8.63	8.62	10.12	68.6
March	0.057	1.0777	1.0511	8.63	8.62	10.22	86.6
April	0.059	1.0756	1.0531	8.63	8.62	10.27	10.07
May	0.059	1.0684	1.0511	8.63	8.62	10.21	10.05
June	0.064	1.0675	1.0460	8.63	8.62	10.37	10.18
July	0.071	1.0669	1.0431	8.63	8.62	10.61	10.40
August							
September							
October							
November							
December							

1/ This pricing provision is currently in effect in 27 marketing areas. See "Summary of Major Order Actions, December 1993" in FMOS-399 and table 2 in this report for the affected marketing areas. This price is applicable to producer milk used to produce nonfat dry milk

^{2/ &}quot;Dairy Market News," AMS.
3/ This price series is used in the computation of the modified yield factor and Class III-A Prices in all but 3 of the 27 affected marketing areas. See 1/.
4/ This price series is used in the computation of the modified yield factor and Class III-A Prices in the western marketing areas. See 1/.
5/ 9 less (0.4 divided by the applicable nonfat dry milk price).
6/ (Butterfat differential times 35) plus [(applicable nonfat dry milk price series.
7/ See 1// to find the marketing areas that use this nonfat dry milk price series.
8/ New England, New York-New Jersey, and Middle Atlantic also use a seasonal adjustment in the computation of Class III-A prices.

TABLE 25--PRODUCER DELIVERIES OF MILK USED IN CLASS III-A BY HANDLERS REGULATED UNDER FEDERAL ORDERS, BY REGION, JANUARY 1995 TO DATE

	Þ	Ç			,	,	,
	January 1995	February 1995	March 1995	April 1995	May 1995	June 1995	July 1995
Region							
			T	-Thousand Pounds-	Si		
East 1/	209,061	215,677	257,530	268,649	285,389	257,996	
Midwest <u>2</u> /	187,234	155,336	211,298	260,327	275,414	280,841	
West $\frac{3}{}$	366,619	345,852	419,722	455,483	446,512	404,536	
All Market Total	762,914	716,865	888,550	984,459	1,007,315	943,373	
D	August	September	October	November	December	Year to	Year to
Keglon	1993	1990	1993	1993	1990	date 1995	date 1994
				Thousan	-Thousand Pounds		
East 1/						1,494,302	1,051,104
Midwest 2/						1,370,450	1,038,275
West <u>3</u> /						2,438,724	2,533,457
All Market Total						5,303,476	4,622,836

 $1/\sqrt{1}$ The marketing areas included in this region are shown on table 2 under the North Atlantic and Southeastern regions. The marketing areas included in this region are shown on table 2 under the East North Central and West North Central sions. The marketing areas included in this region are shown on table 2 under the West South Central, Mountain, and Pacific regions.

TABLE 26--DAIRY PRODUCT WHOLESALE PRICES, JANUARY 1995 TO DATE

Month Ci Wh Wh Jan. Gr Feb. 0 Mar. 0	Chicago Wholesale Grade A 0.6400	Chicago M Exchar Grade AA 0.6548 0.7071	Chicago Mercantile Exchange 2/ ade AA Grade A 0.6348 0.6300 0.7071 0.6504	Wisconsin	Points Blocks	National Cheese Exchange 2/ Barrel Bloc	Cheese nge 2/ Blocks 1.2220	Central States Spray Process 1.0671	Western Area Low/Med Heat 1.0391	Central States Nonhygro- scopic scopic	Western Area 30% minimum protein 0.8858
	rade A 7.5400 7.6400	Grade AA 0.6548 0.7071	Grade A 0.6300 0.6504	Barrel 1.1961	Blocks 1 2445	Barrel 1.1919	Blocks Blocks 1.2220	Spray Process 1.0671	Low/Med Heat Heat 1.0391	States Nonhygro- scopic 0.1779	Area 30% minimum protein 0.8858
	rade A 0.6400 0.6546	Grade AA 0.6548 0.7071	Grade A 0.6300 0.6504	Barrel 1.1961 1.2686	Blocks	Barrel 1.1919	Blocks 1.2220 1.2780	Spray Process 1.0671	Low/Med Heat 1.0391	Scopic Scopic 0.1779	30% minimum protein 0.8858
	0.6400 0.6546	0.6548	0.6300	1.1961	1.2445	1,1919	1.2220	1.0671	1.0391	0.1779	0.8858
	0.6400	0.6548	0.6300	1.1961	1.2445	1,1919	1.2220	1.0671	1.0391	0.1779	0.8858
	0.6546	0.7071	0.6504	1.2686		7770	1 2780	1 0711	1 0435	0 1710	
		0000			1.3039	1.2546	20.11.1	1.0.1	0000	0.1/10	0.8647
_	0.6650	0.7200	0.999.0	1.2747	1.3111	1.2623	1.2900	1.0777	1.0468	0.1885	0.8787
	0.6650	0.7200	0.099.0	*	1.2281	1,1930	1.2110	1.0756	1.0475	0.1984	0.8922
	0.6650	0.7200	0.6600	1.1842	1.2206	1.1773	1.2113	1.0684	1.0464	0.1882	0.8838
_	0.6993	0.7600	0.7000	1.1910	1.2694	1.1813	1.2526	1.0675	1.0449	0.1740	0.8690
	0.7450	0.8065	0.7465	1.2282	1.2282	1.2670	1.2503	1.0669	1.0419	0.1838	0.8443
gnv											
ept.											
Oct.											
Nov.											
Dec.											
Av.											

* Too few to report. 1/ "Dairy Market News," AMS. 2/ Daily weighted average. Exchange price will be effective from day of release until the next release date; holidays and weekends are included. Weighted days per month will equal the number of calendar days.

TABLE 27--UNITED STATES MILK PRICES, MINNESOTA-WISCONSIN PRICE SERIES, AND BUTTER-POWDER "SNUBBER" PRICES, AND SELECTED DAIRY FARMER PRICE MEASURES, JANUARY 1995 TO DATE, WITH COMPARISONS

		U.S. Milk		Percent Butte	rfat Basis <u>1</u> /			Milk	rfacturing Grade erfat Content
Month		Milk lesale	for I	Eligible Fluid rket	Manufa Grade	-	Minnesota- price se	-Wisconsin eries <u>2</u> /	Basic Formula Price <u>3</u> /
	1995	1994	1995	1994	1995	1994	1995	1994	1995
				<u>I</u>	Dollars per 1	00 pounds	}		
Jan.	12.44	13.44	12.55	13.45	11.20	12.08	11.35	12.41	*
Feb.	12.45	13.26	12.45	13.37	11.40	12.01	11.79	12.41	*
Mar.	12.59	13.39	12.59	13.47	11.53	12.24	11.89	12.77	*
Apr.	12.31	13.33	12.32	13.43	11.04	12.37	11.16	12.99	*
May	12.34	12.75	12.34	12.85	10.87	11.31		11.51	11.12
June	12.07	12.58	12.17	12.68	11.02	10.96		11.25	11.42
July	12.19	12.20	12.19	12.20	11.14	11.06		11.41	11.23
Aug.	1	12.38		12.48		11.33		11.73	
Sept.		12.73		12.74		11.75		12.04	
Oct.	1	12.87		12.98		11.97		12.29	
Nov.		12.93		12.93		11.72		11.86	
Dec.		12.63		12.74		11.24		11.38	
Average		12.88		12.93		11.67		12.00	

			Dairy Far	mer Price Mea	sures: U.S. A	verages <u>4</u> /		
	Milk	Cows	All	Hay	Co)WS	Milk	-Feed
Month	<u>5</u> /	<u>6</u> /	Bale	ed <u>7</u> /	1	<u>3</u> /	Price I	Ratio <u>9</u> /
	1995	1994	1995	1994	1995	1994	1995	1994
	<u>\$ per</u>	head	\$ pe	r ton	\$ per	cwt.	Pou	<u>ınds</u>
Jan.	1,150	1,170	84.80	86.10	38.80	45.50	2.73	2.62
Feb.			85.00	88.10	41.50	47.00	2.69	2.51
Mar			86.70	91.10	39.90	47.40	2.67	2.51
Apr.	1,150	1,190	90.30	96.50	38.10	47.20	2.56	2.51
May			90.40	99.00	37.00	45.90	2.53	2.36
June			83.90	88.70	38.20	43.60	2.47	2.42
July	1,130	1,160	80.60	82.40	36.30	43.80	2.44	2.61
Aug.				82.90		43.10		2.74
Sept.				82.00		41.50		2.90
Oct.		1,160		86.30		38.40		2.93
Nov.				86.50		37.00		2.96
Dec.				85.00		37.40		2.83
Average		1,170		86.00		43.00		2.66

* Not in effect. 1/ Based on prices at test as reported in "Agricultural Prices," NASS; converted to a 3.5 percent test by using the butterfat differential specified in Federal milk orders for conversion of the blend prices that vary from 3.5 percent. 2/ Average price reported paid to producers for manufacturing grade milk f.o.b. plants in Minnesota-Wisconsin as reported by NASS. Effective with the May 1995 price, this price series was replaced by the Basic Formula Price. 3/ Effective with the May 1995 price, the Basic Formula Price replaced the Minnesota-Wisconsin (M-W) price series, which establishes minimum prices under all Federal milk orders. The Basic Formula Price is the base month M-W price updated with a product price formula. See "Summary of Federal milk order actions, May 1995" on page 54. 4/ "Agricultural Prices," NASS. 5/ Animals sold for dairy herd replacement only. 6/ Figures are published for January, April, July, and October only. 7/ Mid-month price. 8/ Includes beef cows and cull dairy cows sold for slaughter, but not dairy cows for herd replacement. 9/ Pounds of 16 percent mixed dairy feed equal in value to 1 pound of milk sold to plants. Since prices paid for feed items will now be reported annually in April, rather than quarterly, price ratios are calculated using a different procedure. The new methodology utilizes major raw feed component prices from the NASS agricultural commodity prices published monthly.

TABLE 28-UNITED STATES GENERAL PRICE MEASURES, JANUARY 1994 TO DATE, WITH COMPARISONS

					ral price m				
		prices paid		Ind	ex of prices	s received by fa	rmers		
Month	by fa	rmers <u>2</u> /	All far	m products	Livestoc	& Products	Dairy	Products	Parity
Wildia	1995	Percent change from 1994	1995	Percent change from 1994	1995	Percent change from 1994	1995	Percent change from 1994	Ratio 3/
				Ind	exes 1990-	92 = 100			
Jan.	108	1.9	98	-6.7	93	-5.1	96	-7.7	92
Feb.			98	-5.8	94	-6.0	96	-6.8	92
Mar.			100	-4.8	93	-7.9	97	-5.8	93
Apr.	108	0.9	100	-2.0	90	-10.0	95	-7.8	93
May			100	-1.0	88	-9.3	95	-3.1	93
June			100	0	90	-4.3	92	-4.2	93
July	108	1.9	102	5.2	91	-1.1	93	0	94
Aug.									
Sep.									
Oct.									
Nov.									
Dec.									
Average									

						General pric	e measures	<u>4</u> /				
		Producer	price index					Consumer	price index			
Month	All con	nmodities	Dairy p	roducts	All	items	Fo	ood	Dairy _l	roducts		ultry, fish eggs
Wonar	1995	Percent change from 1994	1995	Percent change from 1994	1995	Percent change from 1994	1995	Percent change from 1994	1995	Percent change from 1994	1995	Percent change from 1994
		Indexes	1982 = 100					Indexes 1982	2-1934 = 10	<u>Ö</u>		
Jan.	122.6	2.9	116.9	-2.8	150.3	2.8	147.5	2.6	132.7	0.8	137.3	-0.4
Feb.	123.5	3.5	117.6	-1.9	150.9	2.9	147.4	3.1	132.1	0.2	137.6	0.1
Mar.	123.7	3.3	118.4	-1.8	151.4	2.9	147.4	2.9	132.2	0.3	138.4	0.4
Apr.	124.6	4.1	118.1	-2.7	151.9	3.1	148.4	3.5	132.1	0.2	137.7	0.1
May	125.0	4.3	117.5	-3.1	152.2	3.2	148.3	3.3	132.8	0.6	137.3	0.1
June July Aug. Sept. Oct. Nov. Dec.	125.3	4.0	117.1	-1.3	152.5	3.0	147.9	3.1	132.2	Ū	137.1	-0.1

^{1/ &}quot;Agricultural Prices," NASS. 2/ For commodities and services, interest, taxes, and wage rates. The index is published for January, April, July, and October only. 3/ Ratio of the Index of Prices Received by farmers, all farm products, to the most recent Index of Prices Paid, Interest, Taxes, and Farm Wage Rates. See 2/. 4/ "Producer Price Index," Bureau of Labor Statistics, U.S. Department of Labor, (BLS), as first reported. "Consumer Price Index," BLS, consumer price index for all urban consumers (CPI-U), not seasonally adjusted.

TABLE 29--CONSUMER PRICE INDEX FOR ALL URBAN CONSUMERS: SELECTED PRODUCTS, UNITED STATES CITY AVERAGE, JANUARY 1995 TO DATE WITH COMPARISONS 1/

į.	Fresh w	vhole milk		resh milk cream	Che	ese	Other dai	ry products		and related ducts
Month	Index	Percent change from 1994	Index	Percent change from 1994	Index	Percent change from 1994	Index	Percent change from 1994	Index	Percent change from 1994
				Ir	dexes 1982-19	84 = 100				
Jan.	131.2	-0.5	134.0	0.4	137.7	1.2	114.1	1.4	137.1	3.1
Feb.	130.6	-0.9	133.5	0.1	137.2	0.4	113.6	1.5	136.4	1.8
Mar.	130.5	-0.6	133.5	-0.1	137.0	0.1	113.9	1.7	137.6	3.0
Apr.	130.6	-0.9	133.6	0.1	137.0	0.7	113.4	0.6	136.7	1.7
May	131.1	-0.2	134.2	-0.1	138.3	1.5	113.9	1.1	137.4	1.9
June July	130.6	-1.4	134.0	-0.2	136.9	0.7	113.4	1.3	137.4	1.5
Aug. Sep.										
Oct. Nov.										
Dec.										

^{1/ &}quot;CPI Detailed Report," BLS. The Consumer Price Index for All Urban Consumers (CPI-U) covers approximately 80 percent of the total noninstitutional civilian population of the United States and is based on data for 85 urban areas.

TABLE 30-USDA PURCHASES (DELIVERY BASIS), JANUARY 1995 TO DATE, WITH COMPARISONS

Month	But	ter <u>1</u> /		Chee	se <u>1</u> / <u>2</u> /		Nonfa	at Dry Milk	<u>1</u> / <u>2</u> /	Milk Equiva- lent of net
Monui	Bulk	Packaged	Block	Barrel	Mozz- arella	Process	Non- fortified	Fortified	Instant	U.S.D.A. Purchases <u>3</u> /
					1,000 pour	<u>ıds</u>				Mil. lbs.
Jan.	4,410	11,754	879	600	2,379	4,278	7,235	0	0	354
Feb.	0	1,154	120	0	766	2,381	222	0	0	-215
Mar.	0	154	679	120	1,612	1,786	0	0	0	2
Apr.	0	0	80	0	605	1,227	0	0	0	0
May	0	0	40	0	323	856	0	0	0	0
June	0	0	40	0	444	1,562	110	0	0	0
July										
Aug.										
Sept.										
Oct.										
Nov. Dec.										
Year to date 1995	4,410	13,062	1,838	720	6,129	12,090	7,567	0	0	142
Year to date 1994	88,665	64,762	1,040	1,104	2,984	9,708	33,892	0	0	3,248

^{1/ &}quot;Dairy Price Support Activity Report," Consolidated Farm Service Agency. 2/ Purchases of cheese and nonfat dry milk at market prices for use by USDA's Food and Consumer Service are not included in milk equivalent. 3/ USDA purchases (delivery basis) of butter, cheese, and nonfat dry milk, minus USDA domestic sales for unrestricted use of butter and cheese; includes purchases under price support, Section 709, and Section 4A programs. Computed as follows: net purchases of butter times 21.8, plus net purchases of cheese times 9.23, plus net purchases of nonfat dry milk times 0.22.

TABLE 31--U.S. PRODUCTION, MILK AND SELECTED MANUFACTURED DAIRY PRODUCTS, JANUARY 1995 TO DATE, WITH COMPARISONS

Month	Mill	k <u>1</u> /	But	ter <u>2</u> /	1	Cheese 2/		Dry Milk 2/		ozen ucts 2/
	1995	1994	1995	1994	1995	1994	1995	1994	1995	1994
	Billion	pounds			<u>Millio</u>	n pounds			Million	gallons
Jan.	13.1	12.7	132.0	135.3	565.6	538.3	106.7	91.4	94.7	88.9
Feb.	12.2	11.7	120.3	118.4	528.4	505.8	98.3	84.5	100.0	100.0
Mar.	13.8	13.1	125.7	118.0	593.9	591.8	110.4	102.4	125.3	127.4
Apr.	13.3	13.2	119.3	119.4	563.9	554.3	116.5	126.1	120.4	126.4
May	13.9	13.7	116.5	118.2	597.5	590.4	130.0	134.2	129.4	131.2
June	13.3	13.1	99.5	99.2	587.6	558.7	122.3	118.6	144.1	144.3
July		13.1		84.2		550.7		99.5		139.1
Aug.		12.9		88.2		562.5		86.8		137.5
Sept.		12.4		91.2		565.5		80.9		111.5
Oct.		12.8		101.8		574.5		86.2		99.0
Nov.		12.4		100.7		559.3		88.8		94.1
Dec.		12.9		121.4		578.3		116.3		87.9
Total 3/	79.6	154.0	713.2	1,295.9	3,436.8	6,730.1	684.1	1,215.6	714.0	1,387.4

1/ "Milk Production," NASS. Monthly milk production is collected only for 22 selected States. NASS collects total U.S. production on a quarterly basis only. NASS estimates total U.S. monthly production based on the pattern in production in the 22 survey States. 2/ "Dairy Products," NASS. Frozen products include ice cream, lowfat ice cream, sherbet, frozen yogurt, and other frozen products. 3/ The sum of the monthly figures may not add up to the total due to rounding.

TABLE 32--COMMERCIAL AND GOVERNMENT STORAGE HOLDINGS, JANUARY 1995 TO DATE

						Storage Holdir					
		Butter 2/				Total Cheese	2/			Nonfat Dry N	Ailk -
Month	Total <u>3</u> /	Govern- ment Owned	Commer- cial	Total <u>3</u> /	Govern- ment Owned	Commer- cial	American <u>5</u> /	Swiss	Total <u>3</u> /	Govern- ment Owned <u>6</u> /	Commercial 7/
						Million Pour	<u>nds</u>				
Jan.	89.9	64.5	25.5	457.2	0.5	456.8	325.7	8.1	140.9	26.1	114.8
Feb.	88.3	62.5	25.8	456.3	0.4	455.9	329.3	8.5	121.9	28.0	94.0
Mar.	74.8	51.4	23.3	466.3	0.4	465.9	331.0	8.3	125.4	27.9	97.5
Apr.	79.1	49.8	29.3	466.1	0.4	465.7	335.1	8.3	154.5	27.4	127.1
May	81.3	42.3	39.1	465.8	0.3	465.5	344.2	7.7	154.8	25.9	129.0
June	79.6	36.4	43.2	473.5	0.1	473.4	347.6	6.8	164.1	22.2	141.9
July											
Aug.											
Sept.	1										
Oct.											
Nov.											
Dec.											

1/ End of Month. 2/ "Cold Storage Reports," NASS. 3/ The sum of the Government-owned and commercial figures may not add due to rounding. 4/ Data represent natural cheese only and do not include Government holdings of processed cheese. 5/ Includes Government stocks. 6/ "Summary of Processed Commodities in Store," CFSA. 7/ "Dairy Products," NASS.

Summary of Federal Milk Order Actions, March 1995 (Errata)

(The following amendment should have read.)

Amendment:

New England, et al - March 3 (60 FR 6606, 2/2/95). This action adopts a formula to price Class II milk under all Federal milk orders. The Class II milk price is the basic formula price for the second preceding month plus a fixed differential of \$0.30. The Class II price, like the Class I price, will be announced on or before the fifth day of the preceding month. This action also eliminates the "add-back" feature of Class II milk pricing where the difference between the Class II price and the Class III price is added to the subsequent month's Class II price whenever the Class II price for the month is below the Class III price.

Summary of Federal Milk Order Actions, May 1995

Amendment:

New England, et al - June 1 (60 FR 18952, 4/14/95). This action implements the base month Minnesota-Wisconsin price updated with a butter/powder/cheese formula as the replacement for the Minnesota-Wisconsin price, series which establishes minimum prices for milk under all Federal milk orders.

Summary of Federal Milk Order Actions, June 1995

There were no final actions effective during this period.





United States Department of Agriculture Agricultural Marketing Service

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